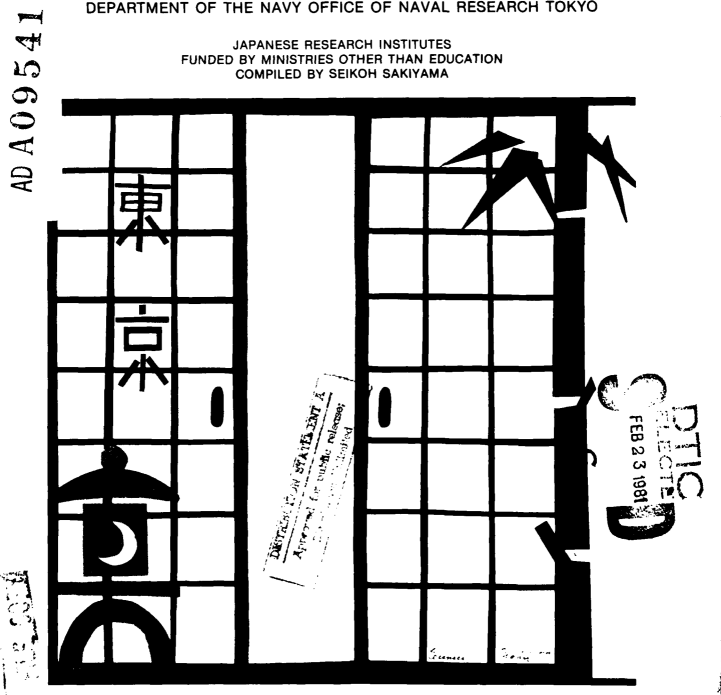
OFFICE OF NAVAL RESEARCH TOKYO GROUP APO SAN FRANCISC--ETC F/6 5/2 JAPANESE RESEARCH INSTITUTES FUNDED BY MINISTRIES OTHER THAN ED--ETC(U) JAN 81 S SAKIYAMA AD-A095 416 NL ONRT-M4 UNCLASSIFIED 1 or 2 AD A 0.95.416

**JANUARY 1981 SCIENTIFIC MONOGRAPH** 

9

DEPARTMENT OF THE NAVY OFFICE OF NAVAL RESEARCH TOKYO

JAPANESE RESEARCH INSTITUTES FUNDED BY MINISTRIES OTHER THAN EDUCATION COMPILED BY SEIKOH SAKIYAMA



071 81

### ONR Tokyo Scientific Monograph Series

- ONRT Ml High Pressure Science and Technology in Japan, by Earl F. Skelton, Naval Research Laboratory, Washington, D. C., July 1978
- ONR-38

  An Overview of Material Science and Engineering in Japan, by George Sandoz, ONR Branch Office, Chicago, Illinois, December 1977 (Reprinted in 1980)
- ONRT M2

  Japanese Research Institutes Funded by The
  Ministry of Education, compiled by Seikoh
  Sakiyama, Office of Naval Research, Tokyo,
  January 1980
- ONRT M3

  Research on the Multiple-Choice Test Item in Japan: Toward the Validation of Mathematical Models, by Fumiko Samejima, University of Tennessee, April 1980
- ONRT M4

  Japanese Research Institutes Funded by Ministries
  Other Than Education, compiled by Seikoh
  Sakiyama, Office of Naval Research, Tokyo,
  January 1981

During the same period in which it was establishing ONR Tokyo and the ONR Tokyo Scientific Monograph Series, the Office of Naval Research supported and sponsored scientific liaison in Japan which led to monographs on selected segments of Japanese science. Those early monographs, which were authored in various elements of the ONR organization, are listed here:

- ONR-28 Superconducting Technology in Japan, by Richard G. Brandt, ONR Branch Office, Pasadena, California, June 1971
- ONR-32

  A Review of Some Psychological Research In Japan, by Morton A. Bertin, ONR Branch Office, Chicago, Illinois, November 1972
- ONR-34 Computer Science in Japan, by Richarl L. Lau, ONR Branch Office, Pasadena, California, June 1973
- ONR-36 Chemical Science in Japan, by Arnet S. Powell, ONR Branch Office, Boston, Massachusetts, March, 1973

### UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER	2. GOVT ACCESSION NO.	
ONRT-M4	AD-A19541	
4. TITLE (and Subtitle)	11.4 40.13 12	5. TYPE OF REPORT & PERIOD COVERED
<u>.</u>	tutos Fundod bu	Scientific Monograph
Japanese Research Instit Ministries Other Than Ed		<u> </u>
ministries Other Than Ed	ducacions	6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s)		8. CONTRACT OR GRANT NUMBER(#)
Seikoh Sakiyama		
9. PERFORMING ORGANIZATION NAME AND A	DORESS	10. PROGRAM ELEMENT, PROJECT, TASK
Office of Naval Research	h	AREA & WORK UNIT NUMBERS
Scientific Liaison Group	Þ	(x,y,y)
American Embassy	3	
APO San Francisco 9650		
11. CONTROLLING OFFICE NAME AND ADDRE Office of Naval Researc	ss n	12. REPORT DATE
Scientific Liaison Group	p ·	January-1981
American Embassy APO San Francisco 96503	***	13. NUMBER OF PAGES
14. MONITORING AGENCY NAME & ADDRESS	I different from Controlling Office)	15. SECURITY CLASS. (of this report)
Office of Naval Research	h	INCLACCIBIED
Scientific Liaison Group	p	UNCLASSIFIED
American Embassy		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
APO San Francisco 9650	3	
APPROVED FOR PUBLIC RELI		
18. SUPPLEMENTARY NOTES		
A companion monograph l the Ministry of Educati	on was published a	s ONRT M2.
19. KEY WORDS (Continue on reverse side if nece	seemy and identify by block number)	
Research institutes Addresses Staff size Budget		
20. ABSTRACT (Continue on reverse side if nece	esery and identify by block number)	
A major difficulty face to contact Japanese sci listing of investigator	d by visitors to Jentists, is the lass and laboratories lier with a predected by the Ministry was published as Commonwealth of the Ministry was published as Commonwealth was published as Commonwealth was pu	ack of a comprehensive s. An attempt to satisfy sessor volume, "Japanese by of Education," by ONR Tokyo Scientific
		1

DD | FORM | 1473 | EDITION OF 1 NOV 68 IS OBSOLETE | S/N 0102-014-6601 |

4-1

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

i

LCURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

by the Ministry of Education has recently been published by the Japan Society for Promotion of Science). Copies of that volume are still available from this office. The present volume completes the series and lists research institutes funded by other ministries of the Japanese government.

In this volume, the name, address, and telephone number of 159 institutes are given. Explanatory notes are added where the specialty of the laboratory is more restricted than indicated by its name, where the name might be open to misinterpretation, or where the laboratory covers more than one specialty.

Accession For
NTIS GDARI
DTIC TAR (T)
Unannounced
Justification les FLON
topile
Ву
Distribution
Availability Colos
Avail and/or
Dist   Special

#### **PREFACE**

A major difficulty faced by visitors to Japan, and those trying to contact Japanese scientists, is the lack of a comprehensive listing of investigators and laboratories. An attempt to satisfy this need was begun earlier with a predecessor volume, "Japanese Research Institutes Funded by the Ministry of Education," by Seikoh Sakiyama, which was published as ONR Tokyo Scientific Monograph M2 (a similar listing of research institutes funded by the Ministry of Education has recently been published by the Japan Society for Promotion of Science). Copies of that volume are still available from this office. The present volume completes the series and lists research institutes funded by other ministries of the Japanese government.

In this volume, the name, address, and telephone number of 159 institutes are given. Explanatory notes are added where the specialty of the laboratory is more restricted than indicated by its name, where the name might be open to misinterpretation, or where the laboratory covers more than one specialty.

Japanese addresses are usually written in Chinese characters in the order: zip code, province, town, borough, etc. The transliteration, and expression in an order understandable to both American writers and Japanese postmen, is a non-uniform practice. The addresses are listed in this monograph, wherever possible, in the following order: go, ban, cho, chome, shi, ken, zip code.

The size of earch laboratory, in terms of staff and budget, is given for three fiscal years, 1976 - 1978, where available. (Please note that the Japanese fiscal year runs from 1 April to 31 March.) In order to convert from yen to dollars, the following exchange rates existed on 1 April of each year:

1976	\$1 =	299.70
1977	\$1 =	277.50
1978	\$1 =	221.35
1979	<b>\$</b> 1 =	209.30
1980	\$1 =	251.00.

The 1980 budget figures indicate that half of the government support for research is controlled by the Ministry of Education, while the other half is controlled by other ministries. The two volumes in this series, therefore, cover equal amounts of money, and the laboratories described this volume tend to be larger than those described in the previous volume. The format of the previous volume has been used despite the fact that data are not as easily available for the larger laboratories included in this volume. Even a single manpower or expenditure figure will give the visitor an idea of the size of the laboratory.

We hope that this listing will be useful to those who are trying to identify and contact Japanese scientists.

RUDOLPH J. MARCUS Scientific Director ONR Tokyo

November, 1980

### TABLE OF CONTENTS

# I. INSTITUTES CONTROLLED BY PRIME MINISTER'S OFFICE

	Page. No
National Research Institute of Police Science	1
Civil Engineering Research Institute	1 .
Construction Machinery Plant	2
Technical Research and Development Institute	2
Aeromedical Laboratory	3
National Defense College	3
Air Proving Wing	3
Economic Research Institute	4
National Institute for Environmental Studies	4
National Aerospace Laboratory	5
National Research Institute for Metals	5
National Institute of Resources	6
National Institute of Radiological Science	6
National Research Center for Disaster Prevention	7
National Institute for Research in Inorganic Metals	8
II. INSTITUTE CONTROLLED BY MINISTRY OF JUSTICE	
Research and Training Institute	9

III. INSTITUTES CONTROLLED BY MINISTRY OF FINANCE	
Central Customs Laboratory	10
Research Institute of Printing Bureau	10
National Research Institute of Brewing	10
IV. INSTITUTES CONTROLLED BY MINISTRY OF HEALTH AND WELFARE	
Institute of Population Problems	11
Institute of Public Health (IPH)	11
National Institute of Mental Health	12
National Institute of Nutrition	12
National Institute of Health	12
National Institute of Hospital Administration	13
National Institute for Leprosy Reearch	13
National Cancer Center Research Institute	14
National Institute of Hygienic Sciences	15
V. INSTITUTES CONTROLLED BY MINISTRY OF AGRICULTURE, FORESTRY AND FISHERIES	
National Institute of Agricultural Science	16
Central Agricultural Experiment Station	16
National Institute of Animal Husbandry	17
National Grassland Research Institute	17

Page No.

	Page No
Fruit Tree Research Station	18
Vegetable and Ornamental Crops Research Station	18
National Research Institute of Tea	19
National Research Institute of Agricultural Engineering	19
Hokkaido National Agricultural Experiment Station	20
Tohoku National Agricultural Experiment Station	20
Hokuriku National Agricultural Experiment Station	21
Chugoku National Agricultural Experiment Station	21
Shikoku National Agricultural Experiment Station	22
Kyushu Agricultural Experiment Station	22
National Research Institute of Agricultural Economics	23
Sericultural Experiment Station	23
National Institute of Animal Health	24
National Food Reserch Institute	25
Institute for Plant Virus Research	25
Tropical Agriculture Research Center	25
Forestry and Forest Products Research Institute	26
Agricultural Chemical Inspection Station	26
Yokohama Silk Conditioning House	27
Kobe Silk Conditioning House	27
National Veterinary Assay Laboratory	27
Yokohama Plant Protection Station	28
Kobe Plant Protection Station	28
Moji Plant Protection Station	28
National Hokkaido-chuo Potato Foundation Stock Seed Farm	29
Iburi Potato Foundation Seed Farm	29

	Page No
Shiribeshi Potato Foundation Stock Seed Farm	29
Tokachi Potato Foundation Stock Seed Farm	30
Tsumagoi Potato Foundation Stock Seed Farm	30
Yatsugatake Potato Foundation Stock Seed Farm	30
Unzen Potato Foundation Stock Seed Farm	31
National Kagoshima Sugarcane Foundation Seed Farm	31
Kanaya Tea Stock Seed Farm	31
Nara Tea Stock Seed Farm	32
Chiran Reproduction of Tea Seed Farm	32
National Hokkaido Forest Tree Breeding Station	32
Tohoku Forest Tree Breeding Institute	33
Kanto Forest Tree Breeding Institute	33
Kansai Forest Tree Breeding Station	33
Kyushu Forest Tree Breeding Station	34
Tokachi National Livestock Breeding Station	34
Niikappu National Livestock Breeding Station	34
Hidaka Livestock Breeding Station	35
Ohu National Livestock Breeding Station	35
wate National Livestock Breeding Station	35
Fukushima National Livestock Breeding Station	36
Shirakawa National Livestock Breeding Station	36
Nagano National Livestock Breeding Station	36
Okazaki National Poultry Breeding Station	37
Hyogo National Livestock Breeding Station	37
Tottori Livestock Breeding Station	37
Chuhanku Livestock Breeding Station	37

	Page No
Kumamoto Livestock Breeding Station	38
Miyazaki Livestock Breeding Station	38
Hokkaido Regional Fisheries Research Laboratory	38
Tohoku Regional Fisheries Research Laboratory	39
Tokai Regional Fisheries Research Laboratory	39
Nansei Regional Fisheries Research Laboratory	39
Seikai Regional Fisheries Research Laboratory	40
Japan Sea Regional Fisheries Research Laboratory	40
Freshwater Fisheries Research Laboratory	40
Ocean Fisheries Research Laboratory	41
Pearl Research Laboratory	41
Hokkaido Salmon Hatchery	41
VI. INSTITUTES CONTROLLED BY AGENCY OF INDUSTRIAL SCIENCE AN TECHNOLOGY, MINISTRY OF INTERNATIONAL TRADE AND INDUSTRY	
National Research Laboratory of Metrology	42
Mechanical Engineering Laboratory	42
Fermentation Research Institute	43
Reearch Institute for Polymers and Textiles	43
Geological Survey of Japan	44
Electrotechnical Laboratory	45
Industrial Products Research Institute	45
National Research Institute for Pollution and Resources	46
National Chemical Laboratory for Industry	46
Government Industrial Research Institute, Osaka	47

	Page No.
Government Industrial Research Institute, Nagoya	47
Government Industrial Development Laboratory, Hokkaido	48
Government Industrial Research Institute, Kyushu	48
Government Industrial Research Institute, Shikoku	49
Government Industrial Research Institute, Tohoku	49
VII. INSTITUTES CONTROLLED BY MINISTRY OF TRANSPORT	
Ship Research Institute	51
Electronic Navigation Research Institute	51
Port and Harbour Research Institute	52
Traffic Safety and Nuisance Research Institute	52
Magnetic Observatory	52
Seismological Observatory, Japan Meteorological Agency	53
Institute for Sea Training, Ministry of Transport	53
Civil Aviation College	54
Maritime Safety Agency Research Center	54
Meteorological Research Institute	55
Aerological Observatory	55
Meteorological College	56

56

Meteorological Instrument Plant

	Page No
VIII. INSTITUTES CONTROLLED BY MINISTRY OF POST AND TELECOMMUNICATIONS	
The Medical Laboratory, Health Division	57
Radio Research Laboratories	58
IX. INSTITUTES CONTROLLED BY MINISTRY OF LABOR	
Research Institute of Industrial Safety	59
National Institute of Industrial Health	59
X. INSTITUTES CONTROLLED BY MINISTRY OF CONSTRUCTION	
Geographical Survey Institute	60
Public Works Research Institute	61
Building Research Institute	62
XI. INSTITUTE CONTROLLED BY MINISTRY OF HOME AFFAIRS	
Fire Research Institute	63
XII. SEMI-GOVERNMENT RESEARCH ORGANIZATIONS	

64

65

Electrical Communication Laboratory

Power Reactor and Nuclear Fuel Development Corporation

	Page No.
Japan Atomic Energy Research Institute	65
Japan Electric Meters Inspection Corporation	66
National Space Development Agency of Japan	67
Railway Technical Research Institute	60
The Institute of Physical and Chemical Research	69
NHK Technical Research Laboratories	70
Central Research Institute, The Japan Tobacco and Salt Public Corporation	71
Institute of Kokusai Denshin Denwa Co., Ltd.	72
Japan Marine Science and Technology Center	72
Japan Nuclear Ship Development Agency	73
National Consumer Information Center	73
Institute of Agricultural Machinery	73
The Laboratory of Nihon Doro Kodan	74
Railway Labor Science Reearch Institute	74
Civil Engineering Laboratory	74
Research Institute of Capital Formation	75
Technology Research Center	75
Equine Health Laboratory, Japan Racing Association	75
National Institute of Vocational Research	76
NHK Broadcasting Science Research Laboratory	76
Japan Housing Corporation General Research Laboratory	76
Water Resouces Development Public Corporation Laboratory	77
The Social Development Research Institute	77
The Shiphuilding Personah Center, Oil Shill Provention Institute	77

## I. INSTITUTES CONTROLLED BY PRIME MINISTER'S OFFICE

Name:

National Research Institute of Police Science (NIPS)

National Police Agency

Location:

6, Sanban-cho, Chiyoda-ku, Tokyo 102

Telephone:

03-261-9986

		1976		1977		1978
Manpower:		-	<del>-</del>	105		106
Expenditure:	¥	-	¥	639,140,000	¥	659,770,000

Note:

Organized into the following divisions:

1st forensic science division 2nd forensic science division

Crime prevention and juvenile division

Traffic division

Name:

Civil Engineering Research Institute

Hokkaido Development Agency

Location: Telephone:

Hiragishi I-jo 3-chome, Toyohira-ku, Sapporo, Hokkaido 062

011-841-1111

		1976		1977		1978
Manpower:		-		243		238
Expenditure:	¥	-	¥	1,707,750,000	¥	2,012,270,000

Note:

Organized into following divisions:

1st division (river hydraulics and hydrology, harbor and coastal hydraulics, applied physics and chemistry)
2nd division (structures, concrete, and engineering

and division (structures, concrete, and engineer materials, foundation engineering)

3rd division (traffic engineering, pavement, soil

rd division (traffic engineering, pavi mechanics)

4th division (soil conservation and amelioration,

agricultural engineering, geology, and rock mechanics)

Construction Machinery Plant

Hokkaido Development Agency

Location:

Tsukisamu-Higashi 2-jo, 8-chome, Toyohira-ku, Sapporo,

Hokkaido 062

Telephone:

011-851-4111

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	- 2,175,110,000	¥	347 2,223,660,000

Name:

Technical Research and Development Institute

Japan Defense Agency

Location:

2-24, Ikejiri 1-chome, Setagaya-ku, Tokyo 154

Telephone: 03-411-0151

		1976		1977		1978	
Manpower:		-		-		1,231	
Expenditure:	¥	-	¥	-	¥	-	

Note:

Organized into the following divisions:

1st laboratory (materials)

2nd laboratory (food, clothes, and medicine)

3rd laboratory (aircraft and weapons)

4th laboratory (vehicles)
5th laboratory (acoustics)

Sapporo laboratory (environmental materials)

Shimokita laboratory (weapons) Tsuchiura laboratory (weapons) Niijima laboratory (rockets) Gifu laboratory (aircraft) Name: Location: Aeromedical Laboratory, Japan Air Self Defense Force

2-10, Sakae-cho, Tachikawa, Tokyo 190

Telephone:

0425-24-4131

		1976		1977	1978		
Manpower:		-		-		86	
Expenditure:	¥	-	¥	-	¥	-	

Name:

National Defense College

Location: Telephone:

2-1, Nakameguro 2-chome, Meguro-ku, Tokyo 153

03-713-6111

		1976		1977		1978	
Manpower:		-		*	abo	out 70	
Expenditure:	¥	-	¥	-	¥	-	

Name: Location: Telephone: Air Proving Wing, Japan Air Self Defense Force

Naka-cho, Kagamihara, Gifu 504

0583-82-1101

		1976		1977		1978
Manpower:		•		-		522
Expenditure:	¥	-	¥	-	¥	-

Note:

- Test and evaluation of armed aircraft
- Basic study of equipment operation
- Cooperative research with the Technical Research and Development institute
- Cooperative quality testing with procurement office
- Training of pilots

Name: Location: Telephone: Economic Research Institute, Economic Planning Agency I-1, Kasumigaseki 3-chome, Chiyoda-ku, Tokyo 100

03-581-1017

		1976		1977		1978	
Manpower:		-		-	abo	ut 35	
Expenditure:	¥	-	¥	-	¥	-	

Name:

National Institute for Environmental Studies (NIES),

Environment Agency

Location:

P.O. Yatabe, Tsukuba, Ibaraki 300-12

Telephone:

0298-51-1681

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	203 2,650,520,000	¥	203 3,172,900,000

Note:

Organized into the following divisions:

Environmental information division Systems analysis and planning division Chemistry and physics division Atmospheric environment division Water and soil environment division Environmental health sciences division Environmental biology division

National Aerospace Laboratory, Science and Technology Agency

Location:

1880 Jindaiji-cho, Chofu, Tokyo 180

Telephone: 0422-47-5911

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	482 4,316,060,000	¥	482 4,695,820,000	

Note:

Organized into the following divisions:

Ist aerodynamics division 2nd aerodynamics division 1st airframe division 2nd airframe division Aeroengine division

Instrumentation and control division

Flight research division

V/STOL aircraft research group

Aircraft noise and emission research group

Space technology research group

Computer center Kakuda branch

Name:

National Research Institute for Metals

Science and Technology Agency

Location:

3-12, Nakameguro 2-chome, Meguro-ku, Tokyo 153

Telephone:

03-719-2271

		1976		1977		1978
Manpower:		**		473		473
Expenditure:	¥	-	¥	3,367,710,000	¥	3,865,710,000
	<del></del>					

Note:

Organized into the following divisions:

Materials development group I
Metal physics division
Ferrous materials division
Nonferrous materials division
Materials development group II
Electronic materials division
Nuclear materials division
High strength materials division

Process metallurgy group

Process development division Process metallurgy division Metallurgical chemistry division

Metal processing group

Metal processing division

Welding division Corrosion division Macarial strength group Creep testing division Fatigue testing division Material strength division

Name: Location: National Institute of Resources, Science and Technology Agency

2-1, Kasumigaseki 2-chome, Chiyoda-ku, Tokyo 100

Telephone:	03-581-5	_	enome, or	nyodd Rd, Yokyo	.00	
		1976		1977		1978
Manpower:		-	-	-		46
Expenditure:	¥	-	¥	256,690,000	¥	267,860,000
Name: Location: Telephone:	Science a	nd Technolo gawa 4-chon	ogy Agency		5)	
		1976		1977		1978
Manpower:		**	<del>-</del>	419		419

¥ 2,912,400,000

¥ 3,368,700,000

Note:

Expenditure:

Organized into the following divisions:

Physics division Chemistry division Biology division Genetics division

Physiology and pathology division

Radiation hazards division Pharmaceutical sciences division

Environmental health division Clinical research division Radiation health division

Training school
Hospital
Nakaminato laboratory
Radioecology division
Marine radioecology division

Name:

National Research Center for Disaster Prevention

Science and Technology Agency

Location:

Tennodai, Sakura-mura, Niihari-gun, Ibaraki 300-32

Telephone:

0298-51-1611

		1976		1977		1978
Manpower:		-		115		115
Expenditure:	¥	-	¥	1,487,870,000	¥	1,716.500,000

Note:

Organized into the following divisions:

1st division

Disaster analysis laboratory Storm and flood laboratory Climatic anomaly laboratory

2nd division

Principal research office

Earthquake prediction technology laboratory

Seismicity laboratory

Crustal movement laboratory

Earthquake and groundwater laboratory

Earthquake laboratory

Earthquake engineering laboratory

3rd division

Landslide laboratory Rainfall laboratory

4th division

Instrumentation laboratory
Information processing laboratory

Institute of snow and ice studies

Coastal disaster laboratory (Hiratsuka branch)

Snow disaster laboratory (Shinjo branch)

National Institute for Research in Inorganic Metals (NIRIM)

Science and Technology Agency

Location:

1-1, Namiki, Sakura-mura, Niihari-gun, Ibaraki 300-31

Telephone:

0298-51-3351

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	170 1,183,500,000	¥	170 1,291,840,000

#### Note:

### Organized into the following divisions:

1st group (double magnesium oxides) 2nd group (double titanium sulfides) 3rd group (metal silicon oxynitrides)

4th group (stannic oxide)

5th group (potassium tantalate-niobate)

6th group (boron nitride) 7th group (titanium oxide) 8th group (diamond)

9th group (alumino-silicate glass)
10th group (compound bismuth oxides)

11th group (germanates)
12th group (zirconium carbide)
13th group (barium aluminate)
14th group (renium oxide)

15th group (calcium sulfate phosphate)

High-pressure research station

# II. INSTITUTE CONTROLLED BY MINISTRY OF JUSTICE

Name:

Research and Training Institute

Location:

I-1, Kasumigaseki 1-chome, Chiyoda-ku, Tokyo 100

Telephone:

03-580-4111

		1976		1977		1978
Manpower:		-		95		114
Expenditure:	¥	-	¥	147,470,000	¥	163,980,000

Note:

Organized into the following divisions:

Criminological research department
Ist division (basic research)
2nd division (practical research)
U.N. training co-operation department

U.N. Asia and Far East institute for the Prevention of

crime and treatment of offenders

# III. INSTITUTES CONTROLLED BY MINISTRY OF FINANCE

Name: Location: Central Customs Laboratory 531, Iwase, Matsudo, Chiba 271

Telephone:

0473-63-4211

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	19 66,000,000	¥	16	
					•		

Name: Location: Telephone: Research Institute of Printing Bureau 6-1, Oji 1-chome, Kita-ku, Tokyo 114

: 03-913-7211

		1976		1977		1978		
Manpower: Expenditure:	¥	-	¥	84 522,180,000	¥	86 592,410,000		

Name: Location: National Research Institute of Brewing

6-30, Takinogawa 2-chome, Kita-ku, Tokyo 114

Telephone: 03-910-6235

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	38 272,510,000	¥	40 319,350,000	

## IV. INSTITUTES CONTROLLED BY MINISTRY OF HEALTH AND WELFARE

Name: Location: Institute of Population Problems

2-2, Kasumigaseki 1-chome, Chiyoda-ku, Tokyo 100

Telephone: 03-591-4816 - 9

1976 1977 1978

Manpower: - 42 
Expenditure: ¥ - ¥ - ¥ -

Note:

Demographics

Name:

Institute of Public Health (IPH)

Location:

6-1, Shirokane-dai 4-chome, Minato-ku, Tokyo 108

Telephone:

03-441-7111

		1976		1977	_	1978
Manpower: Expenditure:	¥	<del>-</del>	¥	202 1,119,120,000	¥	200 1,185,820,000

Note:

Organized into the following divisions:

Statistics department Demography department

Physiological hygiene department Nutrition and biochemistry department

Epidemiology department Microbiology department

Sanitary engineering department

Architectural hygiene and housing department

Pharmaceutical department Veterinary department

Maternal and child health department

Industrial health department
Public health practice department

Nursing department

Radiological health department

Community environmental sciences department

Name: Location: National Institute of Mental Health

Location:

7-3, Konodai 1-chome, Ichikawa, Chiba 272

Telephone:

0473-72-0141

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	44 -	¥	-	

Name:

National Institute of Nutrition

Location:

l, Toyama-cho, Shinjuku-ku, Tokyo 162

Telephone: 03-203-5721

		1976		1977		1978	
Manpower:		-		55		-	
Expenditure:	¥	-	¥	357,570,000	¥	-	

Name: Location: National Institute of Health

Telephone:

10-35, Kamiosaki 2-chome, Shinagawa-ku, Tokyo 141

03-444-2181

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	480 2,788,110,000	¥	481 3,332,790,000	

Note:

Organized into the following divisions:

1st bacteriology department 2nd bacteriology department

Virology and rickettsiology department

Enterovirus department

Measles virus department
Control virus diagnostic laboratory
Tuberculosis department
General biologics control
Antibiotics department
Parasitology department
Medical entomology department
Veterinary sciences department
Special diet department
Pathology department
Cemistry department
Dental department
Technological laboratory

Name: Location: National Institute of Hospital Administration

ocation: 1, Toyama-cho, Shinjuku-ku, Tokyo 162

Telephone: 03-203-5327

		1976		1977		1978	_
Manpower:		-		23		25	
Expenditure:	¥	-	¥	111,320,000	¥	123,310,000	
							_

Name:

National Institute for Leprosy Reearch

Location: 2-

2-1, Aoba-cho 4-chome, Higashimurayama, Tokyo 189

Telephone: 0423-91-8211

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	34 329,790,000	¥	40 243,600,000

Name: Location: National Cancer Center Research Institute 1-1, Tsukiji 5-chome, Chuo-ku, Tokyo 104

Telephone:

03-542-2511

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	123 799,780,000	¥	123 876,750,000

Note:

Organized into the following divisions:

Biochemistry division
Pathology division
Biology division
Chemotheraphy division
Phamacology division
Biophysics division
Radiobiology division
Virology division

Serology division Endocrinology division Epidemiology division Mass-screening division

Laboratory for experimental animals

National Institute of Hygienic Sciences

Location:

18-1, Kamiyoga 1-chome, Setagaya-ku Tokyo 158

Telephone:

03-700-1141

		1976		1977		1978
Manpower:		-		312		290
Expenditure:	¥	-	¥	-	¥	-

Note:

Organized into the following divisions:

Synthetic chemistry division

Drug division

Biological chemistry and reference standards division

Radiochemistry division

Pharmacognosy and phytochemistry division

Medical supplies division

Environmental chemistry division

Food division

Food additives division Microbiology division Medical chemistry division

Biological safety research division

Toxicology division
Pharmacology division
Pathology division
Library division
Osaka Branch

Drugs division Foods division

Pharmacology and microbiology division Experimental stations (natural products)

at Hokkaido, Kasukabe, Izu, Wakayama, and Tanegashima

# V. INSTITUTES CONTROLLED BY MINISTRY OF AGRICULTURE, FORESTRY AND FISHERIES

Name: Location: Telephone:	National Institute of Agric 3-1-1, Yatabe-cho, Kannor 02975-6-8481			iral Science Tsukuba-gun, Iba	raki 3	00-21			
		1976		1977		1978			
Manpower:				422		397			
Expenditure:	¥	-	¥	2,375,170,000	¥	2,902,570,000			
Note:	Organiza	ed into the follo	wing d	ivisions :					
Name: Location: Telephone:	Physics and statistics department Soil and fertilizer department Plant pathology and entomology department Physiology and genetics department Farm management and land utilization department Radiation treatment insitute  Central Agricultural Experiment Station 1227, Konosu, Saitama 365								
		1976		1977		1978			
Manpower:		-		240		240			
Expenditure:	¥	-	¥	1,080,710,000	¥	1,175,920,000			
Note:	Aç (2) Or Re Cr Up En	ricultural Scien ganized into the	ce in followand convision vision vision	wing divisions : oordination divisio		of			

Name: Location: National Institute of Animal Husbandry

2, Kukisaki-mura Ikenodai, Inashiki-gun, Ibaraki 300-12

Telephone:

02975-6-8582

_		1976		1977		1978
Manpower:		•		236		234
Expenditure:	¥	-	¥	1,112,440,000	¥	1,159,200,000

Note:

Organized into the following divisions:

Research planning and coordination division

Genetics division
Reproduction division
Physiology division
Nutrition division

Feeding and management division

Products division

Name: Location: National Grassland Research Institute

768, Nishinasuno-cho, Nasu-gun, Tochigi 329-27

Telephone: 02873-6-0111

		1976	,,, <u>,,</u> ,	1977		1978
Manpower:		-		231		231
Expenditure:	¥	-	¥	1,187,800,000	¥	1,255,980,000

Note:

Organized into the following divisions:

Research planning and coordination division

Grassland planning division

Ecology division
Pasture plant division
Environment division
Animal science division
Grassland engineering division

Alpine region branch

Fruit Tree Research Station

Location:

2-1, Fujimoto, Yatabe, Ibaraki 254

Telephone:

02975-6-6450

•		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	230 807,860,000	¥	234 1,559,920,000

Note:

Organized into the following divisions:

Research planning and coordination division

Fruit breeding division
Pomology division
Plant protection division
Four branch stations:
Morioka branch
Okitsu branch
Akitsu branch

Kuchinotsu branch

Name: Location: Telephone: Vegetable and Ornamental Crops Research Station

670, Ishinden-Ogoso, Tsu, Mie 514-01

0592-32-3531

		1976		1977		1978
Manpower:		-		218		163
Expenditure:	¥	-	¥	1,504,190,000	¥	991,580,000

Note:

Organized into the following divisions:

Research planning and coordination division

Plant breeding division

Cultivation and plant physiology division Plant protection and environment division

Greenhouse cultivation division

Morioka branch station Kurume branch station

National Research Institute of Tea

Location:

2769, Kanaya-machi, Shizuoka, Shizuoka 428

Telephone:

05474-5-4101

		1976		1977		1978	_
Manpower:		-		100		77	
Expenditure:	¥	-	¥	490,490,000	¥	529,480,000	

Name: Location: Telephone: National Research Institute of Agricultural Engineering 2-1-2, Kannondai, Yatabe, Tsukuba-gun, Ibaraki 300-21

02975-6-7504

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	128 1,085,710,000	¥	110 1,297,250,000

Note:

Organized into the following divisions:

Research planning and coordination department

Water management department Land improvement department Hydraulic engineering department Construction engineering department

Saga branch

Hokkaido National Agricultural Experiment Station

Location:

1, Hitsuzigaoka, Sapporo, Hokkaido 061-01

Telephone:

011-851-9141

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	446 2,487,290,000	¥	441 2,618,520,000

Note:

Organized into the following divisions:

Research planning and coordination division

1st crop division 2nd crop division Sugar beet division Upland farming division

Agricultural chemistry division Agricultural physics division Plant disease and insect division

Livestock division

1st grassland development division 2nd grassland development division

Farm management division

Name: Location: Telephone: Tohoku National Agricultural Experiment Station 4, Akahira, Shimo-kuriyagawa, Morioka, Iwate 020-01

0196-47-2145

		1976		1977		1978	_
Manpower: Expenditure:	¥	-	¥	359 1,580,170,000	¥	356 1,630,440,000	_

Note:

Organized into the following divisions:

Research planning and coordination division

Ist agronomy division 2nd agronomy division Environment division Livestock division Grassland division

Farm mechanization division Farm management division

Name: Location: Hokuriku National Agricultural Experiment Station

Inada, Joetsu, Niigata 943-01

Telephone: 0255-23-4131

1976 1977 1978

Manpower: - 121 120

Expenditure: ¥ - ¥ 610,400,000 ¥ 687,930,000

Note:

Organized into the following divisions:

Research planning and coordination division

Crop division

Environment division

Name: Location: Telephone: Chugoku National Agricultural Experiment Station 450, Nishifukatsu-cho, Fukuyama, Hiroshima 720

0849-23-4100

1976 1977 1978

Manpower: - 207 206

Expenditure: ¥ - ¥ 923,420,000 ¥ 1,033,610,000

Note:

Organized into the following divisions:

Research planning and coordination division

Crop division

Environment division Livestock division

Farm management division

Shikoku National Agricultural Experiment Station

3, Zentsuji-cho, Zentsuji, Kagawa 765

08776-2-0800

1976 1977 1978

Manpower: - 130 129

Expenditure: ¥ - ¥ 567,540,000 ¥ 599,320,000

Note:

Organized into the following divisions:

Research planning and coordination division

Agronomy division Land utilization division

Name: Location: Telephone: Kyushu Agricultural Experiment Station

496, Izumi, Chikugo, Fukuoka 833

09425-2-3101

1976 1977 1978

Manpower: - 326 316

Expenditure: ¥ - ¥ 1,634,270,000 ¥ 1,705,190,000

Note:

Organized into the following divisions:

Research planning and coordination division

Lowland crops research division Upland crops research division

Plant pathology, entomology, and agrometeorology division

Soils and plant nutrition division Animal husbandry research division

Grassland research division Farm management division Upland farming research division

National Research Institute of Agricultural Economics

Location:

2-1, Nishigahara 2-chome, Kita-ku, Tokyo 114

Telephone:

03-910-3946

		1976		1977		1978		
Manpower:		-		98		93		
Expenditure:	¥	-	¥	-	¥	•		

Name:

Sericultural Experiment Station

Location:

1-2, Yatabe-cho Ohwashi, Tsukuba-gun, Ibaraki 300-21

Telephone:

02975-6-6026

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	594 3,095,270,000	¥	598 3,317,660,000

Note:

Organized into the following divisions:

Research planning and coordination division

Mulberry tree culture division Silkworm physiology division Silkworm breeding division

Sericulture division

Pathology and entomology division

Spinning division
Silk fiber division
Chemistry division
Tohoku branch station
Chubu branch station
Kansai branch station
Kyushu branch station

Shinjo silkworm-egg experiment station Miyazaki silkworm-egg experiment station

Okaya spinning experiment station

National Institute of Animal Health (NIAH)

Location:

3-1-1, Yatabe-cho Kannondai, Tsukuba-gun, Ibaraki 300-21

Telephone: 02975-6-7713

	197			1977	1978		
Manpower:		-		360		213	
Expenditure:	¥	-	¥	1,280,000,000	¥	1,374,000,000	

Note:

Organized into the following divisions:

Research planning and coordination division 1st division (bacterial and parasitic diseases)

2nd division (acute viral diseases and epizootiological survey)

3rd division (reproductive diseases and pathology)
4th division (biochemistry, biophysics, toxicology, and environmental physiology)

Feed safety research division

Equine infections and animal research division

Biological products research division

Hokkaido branch laboratory (diseases of dairy cattle and horses)

Tohoku branch laboratory (diseases of beef cattle and

sanitation in grazing and pasturing)

Hokuriku branch laboratory (clinical deseases of cattle, and

sanitation in grazing and pasturing)

Kyushu branch laboratory (parasitic diseases of beef cattle)

Poultry disease laboratory

National Food Reserch Institute

Location:

Manpower:

Expenditure:

2-1-2, Yatabe-cho Kannondai, Tsukuba-gun, Ibaraki 300-21

Telephone: 02975-6-7971

1976 1977 1978

- 138 138

Y - Y 907,300,000 Y 1,312,500,000

Note:

Organized into the following divisions:

Research planning and coordination division

Food science division

Food science and nutrition division

Food distribution division Utilization division

Food protection and preservation division

Applied microbiology division Food engineering division

Shinjo branch

Name:

Institute for Plant Virus Research

Location: Telephone:

2-1-2, Yatabe-cho Kannondai, Tsukuba-gun, Ibaraki 300-2!

one: 02975-6-7001

		1976		1977		1978	
Manpower:		-		50		50	
Expenditure:	¥	-	¥	-	¥	-	

Name:

Tropical Agriculture Research Center

Location: Telephone:

2-1-2, Yatabe-cho Kannondai, Tsukuba-gun, Ibaraki 300-21

09808-2-2306

1976 1977 1978

Manpower: - 94 94

Expenditure: ¥ - ¥ 923,100,000 ¥ 972,490,000

Forestry and Forest Products Research Institute

P.O. Box 2, Ushiku, Ibaraki 300-12

Telephone:

02987-3-3211

			1978		
-		775		-	
-	¥	-	¥	-	

Note:

Organized into the following divisions:

Research coordinating division Forest management division Forest mechanization division

Silviculture division
Forest protection division
Forest influences division
Forest soils division

Forest products chemistry division

Wood technology division Kiso sub-branch station Asakawa experiment forest Hokkaido branch station Tohoku branch station

Yamagata sub-branch station Kansai branch station

Shikoku branch station Kyushu branch station

Name:
Location:

Agricultural Chemical Inspection Station 2-772, Suzuki-cho, Kodaira, Tokyo 187

Telephone: 0423-83-2151

1976 1977 1978

Manpower: - 42 
Expenditure: ¥ - ¥ - ¥ -

Location:

Yokohama Silk Conditioning House 5-57, Kitanaka-dori, Naka-ku, Yokohama, Kanagawa 231

Expenditure:

Telephone:	045-201-7	431	,	· •······						
		1976		1977		1978				
Manpower:		-		-		291				
Expenditure:	¥	-	¥	95,450,000	¥	105,440,000				
Note:	Organized	d into the fo	llowing di	visions :						
	Grading laboratory Mechanical testing laboratory Electrical testing laboratory Standards laboratory Chemical laboratory Products laboratory									
Name: Location: Telephone:	1-4, Onoh	Kobe Silk Conditioning House 1-4, Onohama-cho, Fukiai-ku, Kobe, Hyogo 651 078-331-2741								
		1976		1977		1978				
Manpower:		_		<u>-</u>		249				
Expenditure:	¥	-	¥	973,620,000	¥	1,065,750,000				
Note:	Physics d	d into the fo ivision y division	llowing di	visions :						
Name: Location: Telephone:	National Veterinary Assay Laboratory 15-1, Togura 1-chome, Kokubunji, Tokyo 185 0423-21-1841									
		1976		1977		1978				
Manpower:		-		-		78				

430,330,000

528,420,000

Yokohama Plant Protection Station

Location:

5-57, Kitanaka-dori, Naka-ku, Yokohama, Kanagawa 231

Telephone:

045-211-2294

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	- 105,560,000	¥	29 132,550,000

Name:

Kobe Plant Protection Station

Location:

1-4, Onohama-cho, Fukiai-ku, Kobe, Hyogo 651

Telephone:

078-331-2385

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	- 633,550,000	¥	177 656,860,000

Note:

Organized into the following divisions:

Microbiology laboratory Biology laboratory

Name:

Moji Plant Protection Station

Location:

3-10, Nishikaigan 1-chome, Moji-ku, Kita-kyushu, Fukuoka 801

Telephone:

093-321-1404

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	- 387,470,000	¥	100 396,100,000
						· · · · · · · · · · · · · · · · · · ·

Note:

Basic research on the relations between fruit flies and

their surrounding temperature.

Studies of the life of sclerotia in the soil.

Pasteurizing effect of sclerotia under infrared heating.

National Hokkaido-chuo Potato Foundation Stock Seed Farm Nishinosato, Hiroshima-cho, Sapporo-gun, Hokkaido 061-11

01137-5-3611

•		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	- 158,110,000	¥	37 168,170 <b>,</b> 000	

Name:

Iburi Potato Foundation Seed Farm

Location:

Tomioka, Hayakita-cho, Yufutsu-gun, Hokkaido 059-14

Telephone: 01452-2-2042

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	-	¥	35 -	

Name: Location: Telephone: Shiribeshi Potato Foundation Stock Seed Farm

Mihama, Makkari-mura, Abuta-gun, Hokkaido 048-16

013646-26

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	-	¥	-	

Tokachi Potato Foundation Stock Seed Farm Kofuku-cho, Obihiro, Hokkaido 089-12

0155-64-5234

		1976		1977	1978		
Manpower:		-		-		43	
Expenditure:	¥	-	¥	-	¥	-	

Name: Location: Tsumagoi Potato Foundation Stock Seed Farm Tashiro, Tsumagoi-mura, Azuma-gun, Gumma 377

Telephone: 02799-8-0011

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	- 165,500,000	¥	36 160,000,000	_

Name: Location: Yatsugatake Potato Foundation Stock Seed Farm 11401-1, Tamagawa, Chino, Nagano 391-01

Telephone: 02667-4-2005

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	- 150,000,000	¥	35 160,000,000	

Unzen Potato Foundation Stock Seed Farm

Saigo, Mizuho-cho, Minami-takaki-gun, Nagasaki 869-12

0957-77-0056

		1976		1977		1978	
Manpower:						<del>-</del>	
Expenditure:	¥	•	¥	-	¥	-	

Name: Location: Telephone: National Kagoshima Sugarcane Foundation Seed Farm

5252-1, Nakatane-cho Yuku, Kumage-gun, Kagoshima 891-36

09973-2-0321

	_	1976		1977		1978	_
Manpower: Expenditure:	¥	<u>-</u> -	¥	- 65,570,000	¥	14 71,060,000	-

Name: Location: Kanaya Tea Stock Seed Farm

3385-1, Kanaya, Kanaya-cho, Haibara-gun, Shizuoka 428

Telephone: 05474-5-2788

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	-	¥	5	
					· · · · · · · · · · · · · · · · · · ·		

Nara Tea Stock Seed Farm

Location:

503, Kitahata, Horen-cho, Nara 630

Telephone:

0742-22-4997

		1976		1977		1978		
Manpower:		-		•		_		
Expenditure:	¥	-	¥	-	¥	-		

Name:

Chiran Reproduction of Tea Seed Farm

Location:

17327, Kohri, Chiran-cho, Kawabe-gun, Kagoshima 897-03

Telephone:

09938-3-2046

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	- 21,500,000	¥	5 22 <b>,</b> 900,000	

Name:

Location: Telephone: National Hokkaido Forest Tree Breeding Station 561, Nishinopporo, Ebetsu, Hokkaido 069-01

01138-6-5087

1976 1977 1978

Manpower: - - 28

Expenditure: ¥ - ¥ 158,380,000 ¥ 135,710,000

Tohoku Forest Tree Breeding Institute

Location:

95, Ohsaki, Takizawa, Iwate-gun, Iwate 020-01 0196-88-4517

Telephone:

	1976		1977	1978		
	-		_		24	
¥	-	¥	141,680,000	¥	122,240,000	
	¥	<del>.</del>	<del>-</del>			

Name:

Kanto Forest Tree Breeding Institute 978, Kasahara-cho, Mito, Ibaraki 310 0292-43-1190

Location: Telephone:

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	- 157,650,000	¥	45 228,500,000	

Name:

Kansai Forest Tree Breeding Station

Location: Telephone: Uetsuki-naka, Katsuoh-cho, Katsuta-gun, Okayama 709-43

086838-5138

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	- 138,140,000	¥	27 123,730,000

Kyushu Forest Tree Breeding Station

2321, Suya, Nishigoshi-cho, Kikuchi-gun, Kumamoto 861-11

Telephone: 09624-2-3151

_		1976		1977	1978		
Manpower: Expenditure:	¥	-	¥	- 135,650,000	¥	26 187,450,000	

Name: Location: Tokachi National Livestock Breeding Station Otofuke, Otofuke-cho, Katnh-gun, Hokkaido 195

Telephone: 01554-4-2131

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	- 777,040,000	¥	175 781,740,000

Note:

Organized into the following divisions:

Breeding laboratory Cattle laboratory Feed laboratory Health laboratory Seed laboratory

Plant Genetics laboratory

Management technology laboratory

Name: Location: Telephone: Niikappu National Livestock Breeding Station

Misono, Shizunai-cho, Shizunai-gun, Hokkaido 056-01

: 01464-6-2011

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	-	¥	-	

Hidaka Livestock Breeding Station

Nishicha, Urakawa-cho, Urakawa-gun, Hokkaido 057-01

Telephone: 01462-8-1311

		1976		1977		1978	
Manpower:		-	_	-		-	<u> </u>
Expenditure:	¥	-	¥	-	¥	-	

Name: Location: Ohu National Livestock Breeding Station

1, Tsurunokotai, Shichinohe-cho, Kamikita-gun, Aomori 039-25

Telephone: 017662-3281

		1976		1977		1978	
Manpower:		-		97		97	
Expenditure:	¥	-	¥	401,400,000	¥	-	

Name: Location: Telephone: Iwate National Livestock Breeding Station

72-1, Anakuchi, Shimokuriyagawa, Morioka, Iwate 020-01

ne: 0196-47-2131

_		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	- 484,860,000	¥	99 485,540,000

Fukushima National Livestock Breeding Station

Odakura, Saigo-mura, Nishi-shirakawa-gun, Fukushima 961

Telephone:

02482-5-2231

1976 1977 1978

Manpower: - - 106

Expenditure: Y - Y 512,890,000 Y 528,000,000

Note:

Organized into the following divisions:

Feed research laboratory

Grass field development laboratory

Name: Location: Shirakawa National Livestock Breeding Station

1, Jusanbara, Shirakawa, Fukushima 961

Telephone: 02482-4-0221

1976 1977 1978

Manpower: - - 59

Expenditure: Y - Y 252,000,000 Y 276,960,000

Name: Location: Nagano National Livestock Breeding Station

1889, Arakoda, Saku, Nagano 385

Telephone: 02676-7-2501

1976 1977 1978

Manpower: - - 44

Expenditure: ¥ - ¥ 237,200,000 ¥ 284,000,000

Okazaki National Poultry Breeding Station 37-2, Gorsui, Hosokawa-cho, Okazaki, Aichi 444-21

Telephone:	0564-45-							
		1976		1977		1978		
Manpower:		<u>.</u>		•		44		
Expenditure:	¥		¥	213,820,000	¥	195,040,000		
Name: Location: Telephone:		ational Lives susai-cho, Ta 080 l						
		1976		1977		1978		
Manpower:		-		<u> </u>		44		
Expenditure:	¥	-	¥	198,210,000	¥	-		
Location:				ion ku-gun, Tottori (	689-25			
Location:	14, Ideka	mi, Akasaki			689-25	1978		
_ocation: Telephone:	14, Ideka	mi, Akasaki 1511		ku-gun, Tattori <i>(</i>	589-25	1978		
Name: Location: Telephone: Manpower: Expenditure:	14, Ideka	mi, Akasaki 1511		ku-gun, Tattori <i>(</i>	\$89-25 ¥	<del></del>		
Location: Telephone: Manpower: Expenditure: Name: Location:	¥ Chuhgaki	mi, Akasaki 1511 1976 - - u Livestock I wachi-cho, k	-cho, Toha ¥ Breeding S	1977 - 186,000,000	¥	42		
Location: Telephone: Manpower:	14, Ideka 08585-5- ¥ Chuhgoki Irino, Ka	mi, Akasaki 1511 1976 - - u Livestock I wachi-cho, k	-cho, Toha ¥ Breeding S	1977 - 186,000,000	¥	42		
Location: Telephone: Manpower: Expenditure: Name: Location:	14, Ideka 08585-5- ¥ Chuhgoki Irino, Ka	I976  1976  Livestock Wachi-cho, k	-cho, Toha ¥ Breeding S	l977  - 186,000,000  tation Hiroshima 729-1	¥	42 185,000,000		

Kumamoto Livestock Breeding Station

4372, Nishigoshi-cho Aioi, Kikuchi-gun, Kumamoto 861-11

Telephone: 09624-2-0003

-		1976		1977		1978	_
Manpower: Expenditure:	¥	-	¥	- 89,330,000	¥	19 92 <b>,</b> 640 <b>,</b> 000	

Name: Location: Miyazaki Livestock Breeding Station Hosono, Kobayashi, Miyazaki 886

Telephone: 09842-2-3500

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	- 356,720,000	¥	79 373,110,000	
(xpenditure;	•	-	•	770,720,000	•	<i>777</i> ,110,000	

Name: Location: Hokkaido Regional Fisheries Research Laboratory

116, Katsurakoi, Kushiro, Hokkaido 085

Telephone: 0154-91-9136

		1976		1977		1978	
Manpower:		-		91		90	
Expenditure:	¥	-	¥	548,580,000	¥	-	

Manpower:

Expenditure:

Tohoku Regional Fisheries Research Laboratory 3-27, Shinhama, Shiogama, Miyagi 985

Telephone:	0.2236-2-1	191	<b>3</b> ,,			
		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	73 292,590,000	¥	44 317,320,000
Zxpomorou.		<del></del>				
Name: Location: Telephone:		idoki 5-cho		arch Laboratory -ku, Tokyo 104		
		1976		1977		1978
Manpower:		-		181		181
Expenditure:	¥	•	¥	1,267,270,000	¥	-
Note:	Organize	d into the fo	ollowing d	ivisions :		
	Marine re Populatio Oceanoge Fishing g Marine population Preserva Biochemi Radioact Marine p	esources div	ision and station chod division zation division n division			
Name: Location: Telephone:		Dhno-cho Ma		earch Laboratory iki-gun, Hiroshim		
		1976		1977		1978

39

¥

81

511,740,000

80

500,000,000

Seikai Regional Fisheries Research Laboratory 49, Kokubu-cho, Nagasaki, Nagasaki 850

0958-22-8158 Telephone:

		1976		1977		1978	
Manpower:	¥	-	¥	83 472,080,000	¥	84 492,990,000	
Expenditure:	*	•	*	472,080,000	Ŧ	492,990,000	

Name: Location: Japan Sea Regional Fisheries Research Laboratory 5939-22, Nishifunami-cho, Niigata, Niigata 951

0252-28-0451 Telephone:

		1976		1977		1978	_
Manpower:		-		53		53	
Expenditure:	¥	-	¥	295,410,000	¥	278,140,000	

Name: Location: Freshwater Fisheries Research Laboratory

399, Miya, Hiro, Tokyo 191 0425-82-0208

Telephone:

		1976		1977		1978	_
Manpower:		-		62		66	
Expenditure:	¥	-	¥	380,630,000	¥	383,930,000	

Ocean Fisheries Research Laboratory 1000, Orido, Shimizu, Shizuoka 424

0543-34-0715

1976 1977 1978

Manpower: - 91 91

Expenditure: ¥ - ¥ 596,470,000 ¥ 555,610,000

Note:

Specializes in studies of fishing grounds far away from Japan.

Name: Location: Pearl Research Laboratory

Kashikojima, Ago-cho, Shima-gun, Mie 517-07

Telephone: 05994-3-1072

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	22 113,730,000	¥	19 145,240,000	

Name:

Hokkaido Salmon Hatchery

Location:

Nakanoshima 2-jo, 2-chome, Toyohira-ku, Sapporo, Hokkaido 062

Telephone: 011-822-2131

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	- 913,010,000	¥	156 1,032,980,000

Note:

Organized into the following divisions:

Ecology division Environment division

## VI. INSTITUTES CONTROLLED BY AGENCY OF INDUSTRIAL SCIENCE AN TECHNOLOGY, MINISTRY OF INTERNATIONAL TRADE AND INDUSTRY

Name: National Research Laboratory of Metrology

Agency of Industrial Science and Technology,

Ministry of International Trade and Industry (MITI)

Location:

1-1-4, Sakura-mura Umezono, Niihari-gun, Ibaraki 305

Telephone:

0298-54-4110

¥

	1976	1977	1978	-
Manpower:	-	251	251	-

Manpower: Expenditure:

¥ 1,667,150,000

¥ 1,750,860,000

Note:

Organized into the following divisions:

1st division (applied optics, engineering metrology,

measurement system)

2nd division (thermometry, thermal measurement,

quantum metrology)

3rd division (fluid metrology, mechanical metrology,

composition measurement)

4th division (measuring instruments, testing, and inspection)

Name:

Mechanical Engineering Laboratory

Agency of Industrial Science and Technology, MITI

Location:

1-2. Sakura-mura, Namiki, Niihari-gun, Ibaraki 305

Telephone:

0298-54-2501

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	320 2,272,400,000	¥	320 2,438,340,000
		<del></del>				

Note:

Organized into the following divisions:

Basic engineering division Systems science division Machinery division

Materials engineering division Production engineering division

Automobile division

Fermentation Research Institute

Location:

Agency of Industrial Science and Technology, MITI I-1-3, Yatabe-cho Higashi, Tsukuba-gun, Ibaraki 305

Telephone:

0298-54-6000

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	84 565,960,000	¥	84 601,250,000	

Name:

Reearch Institute for Polymers and Textiles

Location:

Agency of Industrial Science and Technology, MITI 1-1-4, Yatabe-cho Higashi, Tsukuba-gun, Ibaraki 305

Telephone:

0298-54-6203

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	136 1,028,980,000	¥	136 1,092,920,000

Note:

Organized into the following divisions:

1st division (biopolymers and bioengineering)
2nd division (polymer synthesis and chemical process)
3rd division (polymer physics and processing technology)
4th division (soft technology for polymer and textiles)

Geological Survey of Japan

Agency of Industrial Science and Technology, MITI

Location:

1-1-3, Yatabe-cho Higashi, Tsukuba-gun, Ibaraki 305

Telephone: 0298-54-3521

		1976		1977		1978
Manpower:		-	<del>,</del>	436		432
Expenditure:	¥	-	¥	3,399,040,000	¥	3,630,510,000

Note:

Organized into the following divisions:

Research planning office Geology department

Marine geology department

Environmental geology department Geothermal research department Mineral deposits department

Fuel department

Geophysics department

Geochemistry and technical services department

Hokkaido branch Tohoku office Nagoya office Osaka office Chugoku office Shikoku office Kyushu office

Electrotechnical Laboratory (ETL)

Location:

Agency of Industrial Science and Technology, MITI 1-1-4, Sakura-mura Umezono, Niihari-gun, Ibaraki 305

Telephone:

0298-54-5011

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	768 7,083,820,000	¥	774 7,515,770,000	

Note:

Organized into the following divisions:

Fundamental science division

Materials division

Electronic device division Information science division Electronic computer division Computer science division Automatic control division Radio & opto-electronics division Quantum technology division Advanced technology division Energy division

Standards & measurement division

Osaka branch

Name:

Industrial Products Research Institute

Agency of Industrial Science and Technology, MITI

Location:

I-I-4, Yatabe-cho Higashi, Tsukuba-gun, Ibaraki 305-21

Telephone: 0298-54-6640

		1976		1977		1978
Manpower:		-		149		148
Expenditure:	¥	-	¥	441,540,000	¥	1,064,790,000

Note:

Organized into the following divisions:

Materials research division Production engineering division Human factors engineering division

Products design division

National Research Institute for Pollution and Resources,

Agency of Industrial Science and Technology, MITI

Location:

16-3, Yatabe-cho Higashi, Tsukuba-gun, Ibaraki 305

Telephone:

0298-54-3022

		1976		1977		1978	
Manpower:		<u>-</u>		390		384	
Expenditure:	¥	-	¥	3,200,780,000	¥	-	

Note:

Organized into the fellowing divisions:

Coal and carbon division
Hydrocarbon processing division
Mineral processing division
Mining and safety division
Pollution diffusion division
Air pollution control division
Water pollution control division

Combustion and combustion pollution control division

Kyushu coal mine research center Hokkaido coal mine research center

Name:

National Chemical Laboratory for Industry,

Agency of Industrial Science and Technology, MITI

Location: Telephone:

1-1, Yatabe-cho Higashi, Tsukuba-gun, Ibaraki 305

e: 0298-54-4405

		1976	1977	1978
Manpower: Expenditure:	¥	-	419 ¥ 2,910,440,000	419 ¥ 3,086,500,000

Note:

Organized into the following divisions:

Basic research division Analytical chemistry division Synthetic chemistry division Energy chemistry division

Catalysis division

Bioorganic chemistry division

Process research and development division Safety and environmental chemistry division

Government Industrial Research Institute, Osaka

Agency of Industrial Science and Technology, MITI

Location:

8-31, Midorigaoka I-chome, Ikeda, Osaka 563

Telephone:

0727-51-8351

		1976		1977		1978
Manpower:		_		248		248
Expenditure:	¥	-	¥	1,870,330,000	¥	1,953,690,000

Note:

Organized into the following divisions:

1st division (inorganic materials)

2nd division (chemical organic materials)
3rd division (industrial physics and technology)
4th division (glass and ceramic materials)
5th division (hydrogen energy technology and pollution control technology)

Name:

Government Industrial Research Institute, Nagoya

Agency of Industrial Science and Technology, MITI I, Hirate-cho, Kita-ku, Nagoya, Aichi 462

Location:

Telephone: 052-911-2111

1976

1977

1976 1977 1978

Manpower: - 280 281

Expenditure: Y - Y 2,088,170,000 Y 2,269,970,000

Note:

Organized into the following divisions:

Ist division (mechanical engineering) 2nd division (metallurgical engineering)

3rd division (chemistry)

4th division (application of atomic energy)

5th division (ceramic engineering) 6th division (pottery technology)

Government Industrial Development Laboratory, Hokkaido

Agency of Industrial Science and Technology, MITI

Location: Telephone: 41-2, Higashi-tsukisamu, Toyohira-ku, Sapporo, Hokkaido 061-01

ephone: 011-851-051

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	- 786,690,000	¥	104 1,617,490,000

Note:

Organized into the following divisions:

1st division

research on effective usage of coal

petroleum and petrochemical

research of effective usage of metallic and non-metallic minerals

2nd division

chemical analysis

analysis using electronic equipment treatment of industrial waste water

3rd division

manual operation of chemical equipment automatic operation of chemical equipment

design of chemical pilot plant

design of chemical equipment and material testing

Name: Government Industrial Research Institute, Kyushu

Agency of Industrial Science and Technology, MITI

Location: Shuku-machi, Tosu, Saga 841

Telephone: 09428-2-5161

1976 1977 1978

Manpower: - 95 94

Expenditure: ¥ - ¥ 759,800,000 ¥ 764,720,000

Note: Organized into the following divisions:

Chemistry division

Mechanical and metal division Mineral resources division

Government Industrial Research Institute, Shikoku Agency of Industrial Science and Technology, MITI

Location: Telephone: 3-3, Hananomiya 2-chome, Takamatsu, Kagawa 761

0878-61-3511

		1976		1977		1978
Manpower: Expenditure:	¥	-	 ¥	46 352,650,000	¥	46 431,200,000

Note:

Organized into the following divisions:

Chemistry division

Machinery and metals division

Name:

Government Industrial Research Institute, Tohoku

Agency of Industrial Science and Technology, MITI Nigatake, Haramachi, Sendai, Miyagi 983

Location:

0222-57-5211

Telephone:

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	57 419,730,000	¥	57 448,410,000	

Note:

Organized into the following divisions:

Chemical division

Machinery and metals division

Government Research Institute, Chugoku Agency of Industrial Science and Technology, MITI 15,000, Hiro-cho, Kure, Hiroshima 737-01 0823-72-1111

Location:

Telephone:

		1976		1977		1978
Manpower: Expenditure:	¥	<del>-</del> -	¥	52 539,980,000	¥	51 564,730,C

Note:

Organized into the following divisions:

Coastal environment division Machinery and metals division

## VII. INSTITUTES CONTROLLED BY MINISTRY OF TRANSPORT

Name:

Ship Research Institute

Location: Telephone:

38-1, Shinkawa 6-chome, Mitaka, Tokyo 181

0422-45-5171

1976 1977 1978

Manpower: - 287 289

Expenditure: ¥ - ¥ 2,207,180,000 ¥ 2,510,9€

Note:

Organized into the following divisions:

Ship production division Ship dynamics division Ship structure division

Weldiing and fabrication division Engine development division Marine engine division Ship equipment division

Ship equipment division Nuclear ship division

Oceanographical engineering division

Physical engineering division

Osaka branch Tokai branch

Name: Location: Telephone: Electronic Navigation Research Institute 38-1, Shinkawa 6-chome, Mitaka, Tokyo 181

0422-45-5171

1976 1977 1978

Manpower: - 55 57

Expenditure: ¥ - ¥ 624,660,000 ¥ 780,22

1-1, Nagase 3-chome, Yokosuka, Kanagawa 239 Location: 6468-41-5410 Telephone: 1976 1977 19 21 261 Manpower: Expenditure: ¥ 2,281,160,000 ¥ 2,422, Organized into the following divisions: Note: Hydraulic engineering division Marine hydrodynamics division Soils division Structures division Design standard division Machinery division Name: Traffic Safety and Nuisance Research Institute Lucation: 38-1, Shinkawa 6-chome, Mitaka, Tokyo 181 Telephone: 0422-45-5171 1976 1977 19 93 Manpower: Expenditure: ¥ 2,274,360,000 ¥ 3,502, Name: Magnetic Observatory Location: 595, Kakioka, Yasato-cho, Niihari-qun, Ibaraki 315-01 Telephone: 02994-3-1151 1976 1977 19 Manpower: Expenditure: 255,860,000 265

Port and Harbour Research Institute

Name:

Seismological Observatory, Japan Meteorological Agency 3511, Matsushiro-cho Saijo, Nagano, Nagano 381-12

0262-78-2235

	<del>, , ,</del>	1976		1977	
Manpower: Expenditure:	¥	-	¥	74,140,000	¥

Name: Location: Telephone: Institute for Sea Training, Ministry of Transport 1-3, Kasumigaseki 2-chome, Chiyoda-ku, Tokyo 100

03-580-3111

		1976		1977		
Manpower:		-		-		
Expenditure:	¥	-	¥	4,282,020,000	¥	4,

Note:

Organized into the following divisions:

lst research group (research on the ships which use wind auxiliary propulsive force)

2nd research group (micro-computer application for vario calculating on controlling equipment on the ship)

Science ships for training and education

Sailing ships: Nihon-maru Kaioh-maru

Turbine steamers: Taisei-maru

Hokuto-maru
Diesel engine ships: Shintoku-maru

Sejum-maru Ginga-maru

Civil Aviation College

Tobieda, Akae, Miyazaki, Miyazaki 880 0985-51-1211

Telephone:

1976 1977

Manpower:

Expenditure:

¥

¥ 2,559,500,000

¥

Note:

Training and education

Name:

Maritime Safety Agency Research Center

Location: Telephone: 6-64, Kitanaka-dori, Naka-ku, Yokohama, Kanagawa 23

045-201-3027

1976 1977 43 Manpower: Expenditure: ¥ ¥ ¥

Meteorological Research Institute

Location:

I-I Yatabe-cho Nagamine, Tsukuba-gun, Ibaraki 305

Telephone:

0298-51-7111

		1976		1977		1978
Manpower:		~		187		187
Expenditure:	¥	-	¥	1,521,000,000	¥	2,217,000,000

Note:

Organized into the following divisions:

Forecast research division
Typhoon research division
Physical meteorology division
Applied meteorology division
Meteorological satellite division
Seismology and volcanology division

Oceanographical division

Upper atmosphere physics division

Geochemical division

Name:

Aerological Observatory

Location: Telephone: Bangai-9, Yatabe-cho Tateno, Tsukuba-gun, Ibaraki 300-20

0298-51-4125

		1976		1977		1978
Manpower:		-		-		41
Expenditure:	¥	-	¥	235,740,000	¥	212,600,000

Note:

Organized into the following divisions:

Ist division (observation and research on lower level atmosphere meteorology)

2nd division (observation and research on upper level

atmosphere meteorology, and testing of meteorological

instruments)

3rd division (observation and research on atmospheric ozone, light, and radiation)

Meteorological College

Location:

4-81, Asahi-cho 7-chome, Kashiwa, Chiba 277

Telephone:

0471-67-7185

		1976		1977		1978	
Manpower:		-		26		-	
Expenditure:	¥	•	¥	-	¥	•	
						<del></del>	

Note:

Training and education

Name:

Meteorological Instrument Plant

Location:

Bangai-9, Yatabe-cho Tateno, Tsukuba-gun, Ibaraki 300-21

Telephone: 0298-51-4121

		1976		1977		1978
Manpower:		-		-		24
Expenditure:	¥	-	¥	155,050,000	¥	144,600,000

## VIII. INSTITUTES CONTROLLED BY MINISTRY OF POST AND TELECOMMUNICATIONS

Name:

The Medical Laboratory, Health Division

Ministry of Post and Telecommunications

Location:

3-2, Kasumigaseki 1-chome, Chiyoda-ku, Tokyo 100

Telephone:

03-504-4684

		1976		1977		1978
Manpower:		-		-		11
Expenditure:	¥	-	¥	-	¥	-

Note:

In connection with the automation of mail and telecommunication,

studies are going on in the following:

Standardization of working environment Psychological and mental health of workers Physiological studies of human fatigue

Human engineering

Radio Research Laboratories

Location:

2-1, Nukui Kita-machi 4-chome, Koganei, Tokyo 184

Telephone:

0423-21-1211

		1976		1977		1978
Manpower:		-		451		449
Expenditure:	¥	-	¥	5,410,000,000	¥	5,980,000,000

Note:

Organized into the following divisions:

Planning and support division Technical consulting division Information processing division

Radio wave division

Artificial satellite research division

Communications system and apparatus division

Frequency standard division

Space physics spacial research section Atmospheric radio special research section Radio physics special research section

Kashima branch Hiraiso branch

Wakkanai radio wave observatory Akita radio wave observatory Inubo radio wave observatory Yanagawa radio wave observatory Okinawa radio wave observatory

# IX. INSTITUTES CONTROLLED BY MINISTRY OF LABOR

Name: Location: Research Institute of Industrial Safety 35-1, Shiba 5-chome, Minato-ku, Tokyo 108

Telephone:

03-453-8441

-		1976		1977		1978	
Manpower: Expenditure:	¥	- -	¥	53 593,700,000	¥	53 533,910,000	

Name :

National Institute of Industrial Health

Location: Telephone: 21-1, Nagao 6-chome, Tama-ku, Kawasaki, Kanagawa 213

e: 044-865-6111

1976 1977 1978

Manpower: - 73 71

Expenditure: ¥ - ¥ 585,770,000 ¥ 678,920,000

## X. INSTITUTES CONTROLLED BY MINISTRY OF CONSTRUCTION

Name :

Geographical Survey Institute (GSI)

Location:

I, Yatabe-cho Kitago, Tsukuba-gun, Ibaraki 300-21

Telephone: 0298-64-1111

_				1977		1978
Manpower:		-		959		948
Expenditure:	¥	-	¥	6,058,260,000	¥	6,615,530,000

Note:

Organized into the following divisions:

Geodetic department
Topo graphic department
Geographic department
Map management department
Crustal dynamics department
Planning department
Regional survey department

Name: Location: Public Works Research Institute (PWRI)

1, Toyosato-cho, Asahi, Tsukuba-gun, Ibaraki 300-26

Telephone: 0298-64-2211

		1976		1977		1978
Manpower:		-		520		524
Expenditure:	¥	-	¥	15,495,000,000	¥	15,254,000,000
		·				

Note:

Organized into the following divisions:

Geology and chemistry department

Akabane branch

River department

Water quality control department

Dam department

Erosion control department

Chiba branch

Road department

Construction method and equipment department

Structure and bridge department

Earthquake disaster prevention department

Niigata experimental laboratory Kashima experimental laboratory Shinozaki experimental laboratory

Building Research Institute (BRI)

Location: Telephone: 1, Ohho-cho Tachihara, Tsukuba-gun, Ibaraki 300-32

none: 0298-64-2151

1976 1977 1978

Manpower: - 181 181

Expenditure: ¥ - ¥ 987,160,000 ¥ 1,347,180,000

Note:

Organized into the following divisions:

Research planning and information department 1st department (housing and building economy)

2nd department (materials)

3rd department (structural engineering)

4th department (production)

5th department (environment, design, and fire)

6th department (urban planning)

International institute of seismology and earthquake engineering

Testing and evaluation department

#### XI. INSTITUTE CONTROLLED BY MINISTRY OF HOME AFFAIRS

Name:

Fire Research Institute

Location:

14-1, Nakahara 3-chome, Mitaka, Tokyo 181 0422-44-8331

Telephone:

_		1976		1977		1978
Manpower:	¥	-	¥	59 412 <b>,</b> 410 <b>,</b> 000	¥	59 421,650,000

#### XII. SEMI-GOVERNMENT RESEARCH ORGANIZATIONS

Name:

Electrical Communication Laboratory Research and Development Bureau

Nippon Telegraph and Telephone Public Corporation

Location:

9-11, Midori-cho 3-chome, Musashino, Tokyo 180

Telephone: 0422-59-2595

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	- 53,100,000,000	¥	2,573 59,900,000,000

Note:

Organized into the following divisions:

Musashino Electrical Communication Laboratory 9-11, Midori-cho 3-chome, Musashino, Tokyo 180 Telephone: 0422-59-2711

Switching technology development division
Switching systems development division
Electronic equipment development division
Integrated electronics development division
Large scale integrated memory development division

Research division (basic)
Engineering division
Technology division
Information and natent division

Information and patent division Planning and control office

Yokosuka Electrical Communication Laboratory 1-2536, Take, Yokosuka, Kanagawa 238-02 Telephone: 0468-59-2171

Data communication development division
Data processing development division
Trunk transmission system development division
Integrated transmission system development division
Visual communication development division
Customer equipment development division

Thaki Electrical Communication Laboratory 162, Tokai-mura Shirakata Shirane, Naka-gun, Ibaraki 319-11 Telephone 02928-7-7111

Transmission development division Component and material development division Planning and control office Name: Location: Telephone: Power Reactor and Nuclear Fuel Development Corporation (PNC) Sankaido-bldg., 9-13, Akasaka I-chome, Minato-ku, Tokyo 107 03-586-3311

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥		¥	2,352

Note:

Organized into the following divisions:

Fast breeder reactor development project Heavy water reactor development project

Oarai engineering center Tsuruga construction office

Department of nuclear fuels development

Reprocessing division Raw materials division Tokai works

Name: Location: Telephone: Japan Atomic Energy Research Institute (JAERI) 1-13, Shimbashi 1-chome, Minato-ku, Tokyo 105

03-503-6111

•		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	- 42,345,660,000	¥	2,296 50,564,890,0

Note:

Organized into the following divisions:

Tokyo head office

Office of planning

Division of power reactor projects

Radioisotope and nuclear engineering school

Tokai research establishment

Division of health physics

Division of reactor engineering

Division of nuclear fuel research

Division of physics Division of chemistry

Division of large tokamak development

Division of thermonuclear fusion research

Division of research reactor operation

Division of Japan power demonstration reactor, 3PDE

Reactor safety research center
Division of reactor safety
Division of reactor safety evaluation

Office of reactor fuel examination facility Division of environmental safety research

Takasaki radiation chemistry research establishment

Pilot scale research station

Division of research

Osaka laboratory for radiation chemistry

Oarai research establishment

Division of Japan material testing reactor (JMTR)

Radioisotope center

Division of radioisotope production

Name: Location: Telephone: Japan Electric Meters Inspection Corporation 5-6, Shibaura 1-chome, Minato-ku, Tokyo 105

03-451-1181

1976 1977 1978

Manpower: - - 1,111

Expenditure: ¥ - ¥ 6,190,120,000 ¥ 7,568,110

Note:

Organized into the following divisions:

Standards and research division Research section

Standards section Modeling section Name: Location: National Space Development Agency of Japan (NASDA)

tion: World Trade Center Building,

4-1, Hamamatsu-cho 2-chome, Minato-ku, Tokyo 105

Telephone:

03-435-6111

1976

1977

1'

Manpower:

Expenditure:

¥100,850,000,000

¥128,380,000,000

¥136,790

Note:

Organized into the following divisions:

Administration department Finance and contract department Systems planning department Project control department Reliability assurance department Safety control department Flight safety department Launch vehicle design group Technological test satellite design group Application satellite design group Ground support design group Guidance and control design group Structure engineering group Propulsion engineering group On-board electronic equipment group Ground support equipment group Environmental test group Launch operations department Tracking and data acquisition department Construction department Tanegashima space center Tanegashima construction office Tsukuba space center Kodaira branch Okinawa tracking and data acquisition station Katsuura tracking and data acquisition station Masuda tracking and data acquisition station Tracking and control center

Nagoya inspector's office Tokyo inspector's office Los Angeles office Sacramento office Philadelphia office

Ogasawara down range station

Railway Technical Research Institute (RTRI)

Japan National Railways

Location:

8-38, Hikari-cho, Kokubunji, Tokyo 185

Telephone: 0423-72-2151

		1976		1977	
Manpower: Expenditure:	=	-	=	781 -	=

Note:

Organized into the following divisions:

Noise mechanical laboratory Traffic control laboratory Track laboratory Track materials laboratory

Structure laboratory
Architecture laboratory
Soil mechanics laboratory

Geology laboratory

Disaster prevention laboratory

Maintenance construction machinery laboratory

Yard & station laboratory

Signal laboratory

Communications laboratory System engineering laboratory Current collection laboratory Power supply system laboratory Electric machinery laboratory Applied electricity laboratory Car performance laboratory Car structure laboratory Car dynamics laboratory Car equipment laboratory Car power engineering laboratory Train operation laboratory Machinery equipment laboratory Ferryboat laboratory Freight transportation laboratory Operations research laboratory

Physics laboratory Materials physics laboratory

Steel and alloys laboratory Welding laboratory

Inorganic chemistry laboratory Organic chemistry laboratory Fire prevention laboratory Name: Location: The Institute of Physical and Chemical Research (IPCR)

2-1, Hirosawa, Wakoh, Saitama 351

Telephone:

0484-62-1111

		1976		1977		1978
Manpower:		-		-		622
Expenditure:	¥	-	¥	6,519,000,000	¥	7,401,000,000

Note:

Organized into the following divisions:

Nuclear physics division

Cosmic rays Radiation Cyclotron

Linear accelerator Thermonuclear fusion Solid state physics division

Crystal physics Biophysics

Biopolymer physics

Metal physics

Magnetic materials

Applied physics division

Plasma physics

Information science

Microwave physics

Optical instrumentation

Physical oceanography

Engineering division

Power technology

Friction and lubrication

Deformation processing

Chemical engineering

Semiconductors

Oceanographic instrumentation  ${\bf I}$ 

Oceanographic instrumentation II

Inorganic chemistry division

Inorganic chemistry

Solid-state chmistry

Geochemistry

Radiochemistry

Isotopes

Organic chemistry division

Physical organic chemistry

Organic chemistry I

Organic chemisury II

Synthetic organic chemistry

Polymer chemistry

Catalysis Radiation chemistry Biochemistry division Antibiotics Biochemistry Microbiology Microbial ecology Radiobiology Agricultural chemicals division Pesticides synthesis I Pesticides synthesis II Pesticides synthesis III Phytochemistry Insect toxicology Fungicides Plant physiology Animal physiology

Special research group Laser science

Name:

NHK Technical Research Laboratories

Pesticides screening center

(Japan Broadcasting Corporation)

Location:

10-11, Kinuta I-chome, Setagaya-ku, Tokyo 157

Telephone: 03-415-5111

		1976		1977		1978
Manpower:		_		-		369
Expenditure:	¥	-	¥	3,614,050,000	¥	3,936,830,000

Note:

Organized into the following divisions:

Program engineering research group New broadcasting system research group

Radio-frequency & satellite broadcasting research group Recording techniques and memory devices research group

Image devices research group

Advanced television system research group Information processing research group

Research facilities center

See also NHK broadcasting science research laboratory

Central Research Institute,

The Japan Tobacco and Salt Public Corporation

Location:

6-2, Umegaoka, Midori-ku, Yokohama, Kanagawa 227

Telephone: 045-973-5611

	1976		1977		1978
	180		-		-
¥	-	¥	-	¥	-
	¥	180	180	180 -	180 -

Ist smoke research division (physical and chemical aspects of smoke)

2nd smoke research division (biology of smoking, pesticide residues, virus)

Ist tobacco production research division (tobacco aroma, sensory test)

2nd tobacco production research division

(device and preliminary preparation of new brands)

3rd tobacco production research division (development of materials for tobacco manufacturing and products)

1st fundamental research division (protein, enzyme)

2nd fundamental research division (microbiology)

3rd fundamental research division (technology for the development of new tobacco materials)

4th fundamental research division (bioengineering)

5th fundamental research division (tobacco aroma constituents)

6th fundamental research division (development of reconstituted tobacco)

7th fundamental research division

(technology of environment pollution protection)

Biological research center

Utilization and quality control of common salt, and analysis of sea water

Institute of Kokusai Denshin Denwa Co., Ltd.

(International Telegraph and Telephone Corporation)

Location:

1-23, Nakameguro 2-chome, Meguro-ku, Tokyo 153

Telephone:

03-713-0111

		1976		1977		1978	
Manpower:		-		-		154	
Expenditure:	¥	-	¥	-	¥	-	

Note:

Organized into the following divisions:

Electronic circuit research laboratory

Materials laboratory Cable systems laboratory Special project laboratory

Information processing laboratory Switchboard systems laboratory Terminal stations laboratory Terminal equipment laboratory Measuring equipment laboratory

Radio laboratory

Satellite communication laboratory Radio transmission laboratory Technology development laboratory

Name: Location: Telephone:

Japan Marine Science and Technology Center 2-15, Natsushima-cho, Yokosuka, Kanagawa 237

0468-65-2865

		1976		1977		1978
Manpower:		-		-		112
Expenditure:	¥	-	¥	1,856,860,000	¥	3,316,010,000

Note:

Organized into the following divisions:

Marine technology department

Marine conservation technology department

Manned undersea technology and engineering department

Training department

Technical information service

Name: Location:

Japan Nuclear Ship Development Agency 15-16, Toranomon 1-chome, Minato-ku, Tokyo 105

Telephone:	03-501-4970								
		1976		1977		1978			
Manpower:		-	· · · · · · · · · · · · · · · · · · ·	-		141			
Expenditure:	¥	-	¥	-	¥	-			
Note:	Organize	d into the fo	ollowing div	isions :					
	Desi Trai	ing and deve gn, construc ning of crew earch of nucl	tion and op of nuclear	eration of nucle	ear ship "	Mutsu"			
Name: Location: Telephone:				Center :o-ku, Tokyo 10	18				
		1976		1977		1978			
Manpower:		-		-		102			
Expenditure:	¥	-	¥	36 <b>,</b> 890,000	¥	40,300,000			
Note:	Organized into the following divisions:								
	Rese Rese	earch of acc.	idents caus idents caus	(research peopl ed by gas equipr ed by electric a	ment	÷			
Name : Location : Telephone :	40-2, Nis	Institute of Agricultural Machinery 40-2, Nisshin-cho 1-chome, Ohmiya, Saitama 330 0486-63-3901							
		1976		1977		1978			
Manpower:	<del></del>	-		~		90			
Expenditure:	¥	-	¥	1,057,960,000	¥	,054,990,000			

The Laboratory of Nihon Doro Kodan

Location:

(Japan Highway Construction Corporation) 4-1, Tadao 1-chome, Machida, Tokyo 194

Telephone:

0427-91-1621

-		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	- 1,630,000,000	¥	88 1,635,000,000

Name:

Railway Labor Science Reearch Institute,

Japan National Railways

Location:

5-6, Izumi-cho 2-chome, Kokubunji, Tokyo 185

0423-21-5340 Telephone:

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	- 687,000,000	¥	87 632,000,000

Name:

Civil Engineering Laboratory,

Electric Power Development Co., Ltd.

Location:

2000, Chigasaki, Chigasaki, Kanagawa 253

Telephone: 0467-82-4138

		1976		1977		1978
Manpower:		-		•		84
Expenditure:	¥	-	¥	490,000,000	¥	530,000,000

Research Institute of Capital Formation,

The Japan Development Bank

Location:

9-1, Ohtemachi I-chome, Chiyoda-ku, Tokyo 100

Telephone:

03-270-3211

		1976		1977		1978	
Manpower:		-		-		61	
Expenditure:	¥	-	¥	-	¥	-	

Name: Location: Telephone: Technology Research Center, Japan National Oil Corporation Mori-Bldg. 18-2, 3-13, Toranomon 2-chome, Minato-ku, Tokyo 105

03-580-8171

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	902,000,000	¥	58 1,022,900,000	

Name: Location: Telephone: Equine Health Laboratory, Japan Racing Association 27-7, Tsurumaki 5-chome, Setagaya-ku, Tokyo 154

03-429-2311

1976 1977 1978

Manpower: - - 56

Expenditure: Y - Y - Y -

Name: Location: National Institute of Vocational Research

Location:

Sun-Plaza-6F, 1-1, Nakano 4-chome, Nakano-ku, Tokyo 164

Telephone: 03-388-1511

		1976		1977		1978	
Manpower: Expenditure:	¥	-	¥	- 120 <b>,</b> 600 <b>,</b> 000	¥	44 124,800,000	_

Name:

NHK Broadcasting Science Research Laboratory

(Japan Broadcasting Corporation)

Location:

10-11, Kinuta I-chome, Setagaya-ku, Tokyo 157

Telephone: 03-415-5111

The district of the second of	- - ¥	-	¥	40 -

Note:

See NHK technical research laboratories

Name: Location: Japan Housing Corporation General Research Laboratory

2683-3, Ishikawa-cho, Hachioji, Tokyo 192

Telephone: 0426-44-3751

		1976		1977	1978		
Manpower:		24		-		31	
Expenditure:	¥	-	¥	282,180,000	¥	333,880,000	

Name: Location: Water Resouces Development Public Corporation Laboratory

936, Kanda Urawa, Saitama 338

Telephone:

0488-53-1785

-		1976	_		1977		1978
Manpower: Expenditure:	¥	-		¥	- 212,450,000	¥	28 290,720,000

Name : Location : The Social Development Research Institute

3-4, Kasumigaseki 3-chome, Chiyoda-ku, Tokyo 100

Telephone:

03-580-2511

		1976		1977		1978	
Marpower:		13		-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	24	
Expenditure:	¥	-	¥	-	¥	-	
		- <del></del>					

Note:

Framing of social security standard index

Statistical research on the structure of home economics. Theoretical and practical research on the specific nature of

life styles of problem families

International comparative research on the social and economic significance of social security finances Setting of annuity standards; financing of annuities.

Name: Location: Telephone: The Shipbuilding Research Center, Oil Spill Prevention Institute

Minamihara, Ohho-cho, Tsukuba-gun, Ibaraki 300-26

02986-4-2125

		1976		1977		1978
Manpower: Expenditure:	¥	-	¥	- -	¥	14 200,000,000

SUBJECT	PAGE NO.
ACOUSTICS	2
ADVANCED TECHNOLOGY	45
AERODYNAMICS	5
AERODYNAMICS	5
AEROENGINE	5
A E R O L O G I C A L A E R O M E D I C A L	5 5
AEROSPACE	<u>3</u> 5
AGRICULTURAL	16
AGRICULTURAL	20
AGRICULTURAL	20
AGRICULTURAL	21
AGRICULTURAL	21
AGRICULTURAL	5.5
AGRICULTURAL	2 2
AGRICULTURAL	23
AGRICULTURAL	26
AGRICULTURAL ENGINEERING	19 73
AGRICULTURAL MACHINERY AGRICULTURAL SCIENCE	16
AGRICULTURAL CHEMICALS	70
AGRICULTURAL CHEMISTRY	20
AGRICULTURAL ENGINEERING	1
AGRICULTURAL PHYSICS	20
AGROMETEOROLOGY	22
AGRONOMY	20
AGRONOMY	20
AGRONOMY	22
AIR POLLUTION CONTROL	46
AIRCRAFT AIRCRAFT	2 2
AIRCRAFT EMISSION	5
AIRCRAFT NOISE	5
AIRFRAME	5
AIRFRAME	5
ALLOYS	68
ALPINE	17
ALUMINO-SILICATE GLASS	8
ANALYSIS USING ELECTRONIC EQUIPMENT	48
ANALYTICAL CHEMISTRY ANIMAL HEALTH	46 24
ANIMAL HEALTH ANIMAL HUSBANDRY	24 17
ANIMAL HUSBANDRY	22
ANIMAL PHYSIOLOGY	70
ANIMAL SCIENCE	17
ANNUI Y FINANCING	77
ANNUI Y STANDARDS	77

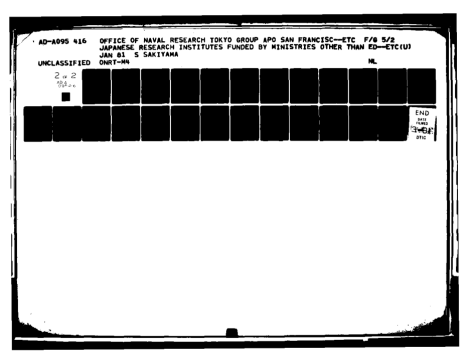
SUEJECT	PAGE NO
ANTIBIOTICS	13
ANTIBIOTICS	70
APPLICATION SATELLITE DESIGN	67
APPLIED CHEMISTRY	1
APPLIED ELECTRICITY	68
APPLIED METEOROLOGY	5.5
APPLIED MICROBIOLOGY	25
APPLIED OPTICS APPLIED PHYSICS	42
APPLIED PHYSICS	69
ARCHITECTURAL HYGIENE	11
ARCHITECTURE	68
ARMED AIRCRAFT	3
ARTIFICIAL SATELLITE	58
ATMOSPHERIC ENVIRONMENT	۷
ATMOSPHERIC LIGHT	5.5
ATMOSPHERIC OZONE	5.5
ATMOSPHERIC RADIATION	55
ATMOSPHERIC RADIO	5.8
ATOMIC ENERGY	<i>6</i> 5
ATOMIC ENERGY	47
AUTOMATIC CONTROL	45 42
AUTOMOBILE BACTERIAL	24 24
BACTERIOLOGY	12
BACTERIOLOGY	12
BARIUM ALUMINATE	8
BASIC ENGINEERING	4 2
BASIC RESEARCH	4.6
BEEF CATTLE	24
BEEF CATTLE	24
PIOCHEMISTRY	1 1
BIOCHEMISTRY	1 4
BIOCHEMISTRY	24
BIOCHEMISTRY	39
PIOCHEMISTRY	70
BIOCHEMISTRY	70
BIOENGINEERING BIOENGINEERING	43 71
BIOLOGICAL CHEMISTRY	15
PIOLOGICAL PRODUCTS	24
BIOLOGICAL SAFETY	15
BIOLOGY	6
PIOLOGY	14
BIOLOGY	8.5
BIOLOGY OF SMOKING	71
PICORGANIC CHEMISTRY	46

SUBJECT	PAGE
BIOPHYSICS	14
BIOPHYSICS	24
BIOPHYSICS	69
BIOPOLYMER PHYSICS	69
BIOPOLYMERS	43
BORON NITRIDE	8
BREEDING	34
BREWING	10
BRIDGE	61
BROADCASTING SCIENCE	76
BROADCASTING SYSTEM	70
BUILDING RESEARCH	62
BUILDING ECONOMY	62
CABLE SYSTEMS	72
CALCIUM SULFATE PHOSPHATE	8
CANCER	14 75
CAPITAL FURMATION, CAR DYNAMICS	68 8
CAR EQUIPMENT	68
CAR PERFORMANCE	68
CAR POWER ENGINEERING	68
CAR STRUCTURE	68
CARBON	46
CATALYSIS	46
CATALYSIS	70
CATTLE	24
CATTLE	34
CEMISTRY	13
CERAMIC	47
CERAMIC	47
CHEMICAL	27
CHEMICAL	46
CHEMICAL	49
CHEMICAL	69
CHEMICAL ANALYSIS	48
CHEMICAL ASPECTS OF SMOKE	71
CHEMICAL ENGINEERING	69
CHEMICAL EQUIPMENT	48
CHEMICAL EQUIPMENT	48
CHEMICAL COCANIC MATERIALS	48 47
CHEMICAL ORGANIC MATERIALS	4 / 4 8
CHEMICAL PILOT PLANT CHEMICAL PROCESS	43
CHEMISTRY	4
CHEMISTRY	6
CHEMISTRY	23
CHEMISTRY	27

10.

SUBJECT	PA
CUEMICIDY	
CHEMISTRY CHEMISTRY	4
CHEMISTRY	
CHEMISTRY	
CHEMISTRY	ť
CHEMOTHERAPHY	
CHILD HEALTH	,
CIVIL AVIATION	:
CIVIL ENGINEERING	•
CIVIL ENGINEERING	ĩ
CLIMATIC ANOMALY	•
CLINICAL RESEARCH	
CLOTHES	
COAL	4
COAL	4
COAL MINE RESEARCH	4
COAL MINE RESEARCH	4
COASTAL DISASTER	
COASTAL ENVIRONMENT	5
COASTAL HYDRAULICS	
COMBUSTION	4
COMBUSTION POLLUTION CONTROL	4
COMMUNICATIONS	6
COMMUNICATIONS APPARATUS	5
COMMUNICATIONS SYSTEM	5
COMMUNITY ENVIRONMENTAL SCIENCES	1
COMPONENT	6
COMPOSITION MEASUREMENT	4
CUMPOUND BISMUTH OXIDES	
COMPUTER SCIENCE	4
CONCRETE	
CONSTRUCTION	6
CONSTRUCTION MACHINERY	
CONSTRUCTION ENGINEERING	1
CONSTRUCTION EQUIPMENT	6
CONSTRUCTION METHOD	6
CONSUMER INFORMATION	7
CONTROL	
CONTROL	6
CORROSION	
COSMIC RAYS	Ģ
CREEP TESTING	
CRIME PREVENTION	
CRIME PREVENTION	
CRIMINOLOGICAL RESEARCH	4
CROP	1
CROF	2

SUBJECT	PAGE NO.
CROP	20
CPOP	21
CPOP	1 - 1
CRUSTAL DYNAMICS	c fi
CRUSTAL MOVEMENT	(
CRYSTA: FHYSICS	<u> </u>
CHLTIVATION	7.8
CURRENT COLLECTION	6.6 
CLSTOMER EQUIPMENT	<b>64</b>
CUSTOMS	\$ () 
CYCLOTRON	74 24
DATRY CATTLE	6.1 6.1
DAM DATA ACQUISITION	
DATA ACQUISITION	6.
DATA ACQUISITION	67
DATA ACQUISITION	6.7
DATA COMMUNICATION	64
PATA PROCESSING	64
DEFENSE	7
DEFORMATION	€4
DEMOGRAPHICS	7.7
DEMOGRAPHY	•
DENTAL	
⊕ E S I G N	6 è
DESIGN STANDARD	5 8
DIAMOND	
DIESEL ENGINE SHIPS	5.3
DISASTER PREVENTION	7
DISASTER ANALYSIS	7
DISASTER PREVENTION	6.8 6.7
DOWN RANGE	15
ORUGS CARTURNAKE	•
EAPTHQUAKE EARTHQUAKE	• • • • • • • • • • • • • • • • • • • •
EARTHQUAKE	
FARTHQUAKE DISASTER PREVENTION	<i>i</i> 7
FARTHQUAKE ENGINEERING	ī
EARTHQUAKE ENCINEERING	h.
FCOLOGY	•
ECOLOGY	a *
ECONOMIC RESEARCH	<i>i</i> .
FDUCATION	4.4
FPUCATION	• •
ESECTRIC METERS INSPECTION	* !
ELECTRIC POWER DEVELOPMENT	
FLECTRIC APPLIANCES ACCIDENTS	• :



SUBJECT	PAGE NO.
ELECTRIC MACHINERY ELECTRICAL COMMUNICATION	68 64
ELECTRICAL TESTING	27
ELECTRONIC CIRCUIT	72
ELECTRONIC COMPUTER	45
ELECTRONIC DEVICE	45
ELECTRONIC EQUIPMENT	64
ELECTRONIC MATERIALS	5
ENDOCRINOLOGY	14
ENERGY ENERGY CHEMISTRY	45 46
ENGINE DEVELOPMENT	51
ENGINEERING	69
ENGINEERING MATERIALS	1
ENGINEERING METROLOGY	42
ENTEROVIRUS	12
ENTOMOLOGY	16
ENTOMOLOGY	22
ENTOMOLOGY	23
ENVIRONMENT	16
ENVIRONMENT	17
ENVIRONMENT	18
ENVIRONMENT	20
ENVIRONMENT	21
ENVIRONMENT	21
ENVIRONMENT	41
ENVIRONMENT	62
ENVIRONMENT POLLUTION PROTECTION	71
ENVIRONMENTAL STUDIES	4
ENVIRONMENTAL BIOLOGY	4
ENVIRONMENTAL CHEMISTRY	15
ENVIRONMENTAL CHEMISTRY ENVIRONMENTAL GEOLOGY	46 44
ENVIRONMENTAL GEOLOGY ENVIRONMENTAL HEALTH	6
ENVIRONMENTAL HEALTH SCIENCES	4
ENVIRONMENTAL INFORMATION	4
ENVIRONMENTAL MATERIALS	2
ENVIRONMENTAL PHYSIOLOGY	24
ENVIRONMENTAL SAFETY	66
ENVIRONMENTAL TEST	67
ENZYME	71
EPIDEMIOLOGY	11
EPIDEMIOLOGY	14
EPIZOOTIOLOGICAL	24
EQUINE HEALTH	75
EQUINE INFECTIONS	24
EQUIPMENT OPERATION	3

SUBJECT	PAGE	NO.
EROSION CONTROL	61	
EXPERIMENTAL ANIMALS	14	
FABRICATION	51	
FARM MANAGEMENT	16	
FARM MANAGEMENT	16	
FARM MANAGEMENT	20	
FARM MANAGEMENT	20	
FARM MANAGEMENT	21	
FARM MANAGEMENT	22	
FARM MECHANIZATION	20	
FARM OPERATION	16	
FAST BREEDER REACTOR	65	
FATIGUE TESTING	6	
FEED	32	
FEED RESEARCH	36	
FEED SAFETY	24	
FEEDING	17	
FERMENTATION	43	
FERROUS MATERIALS	5	
FERRYBOAT	68	
FERTILIZER	16	
FIRE FIRE RESEARCH	62	
FIRE PREVENTION	63	
FISHERIES	68 38	
FISHERIES	39	
FISHERIES	39	
FISHERIES	39	
FISHERIES	40	
FISHERIES	40	
FISHERIES	40	
FISHERIES	41	
FISHING GEAR	39	
FISHING METHOD	39	
FLIGHT RESEARCH	5	
FLIGHT SAFETY	67	
FLOOD	7	
FLUID METROLOGY	42	
FOOD	2	
FOOD	15	
FOOD RESERCH	25	
FOOD ADDITIVES	15	
FOOD ADDITIVES	73	
FOOD DISTRIBUTION	25	
FOOD ENGINEERING	25	
FOOD PROTECTION	25	
FOOD SCIENCE	25	

SUBJECT	PAGE NO.
FOOD SCIENCE	25
FOODS	15
FORECAST	55
FORENSIC SCIENCE DIVISION	1
FORENSIC SCIENCE DIVISION	1
FOREST PRODUCTS	25
FOREST TREE	32 33
FOREST TREE	33 33
FOREST TREE	33
FOREST TREE	34
FOREST TREE FOREST INFLUENCES	26
FOREST MANAGEMENT	26
FOREST MECHANIZATION	26
FOREST PRODUCTS	26
FOREST PROTECTION	26
FOREST SOILS	26
FORESTRY	26
FOUNDATION ENGINEERING	1
FREIGHT TRANSPORTATION	68
FREQUENCY STANDARD	58
FRICTION	69
FRUIT TREE	18
FRUIT BREEDING	18
FRUIT FLIES	28
FUEL	44
FUNDAMENTAL SCIENCE	45
FUNGICIDES	70 73
GAS EQUIPMENT ACCIDENTS	13
GENERAL BIOLOGICS GENETICS	6
GENETICS	16
GENETICS	17
GEOCHEMICAL	55
GEOCHEMISTRY	44
GEOCHEMISTRY	69
GEODETIC	60
GEOGRAPHIC	60
GEOGRAPHICAL	60
GEOLOGICAL	44
GEOLOGY	1
GEOLOGY	44
GEOLOGY	61
GEOLOGY	68
GEOPHYSICS	44
GEOTHERMAL RESEARCH	44
GERMANATES	8

SUBJECT	PAGE NO.
GLASS	47
GRASS FIELD	36
GRASSLAND	17
GRASSLAND	17
GRASSLAND	17
GRASSLAND	20
GRASSLAND	22
GRASSLAND DEVELOPMENT	20
GRASSLAND DEVELOPMENT	20
GRAZING	24
GRAZING	24
GREENHOUSE	18
GROUND SUPPORT DESIGN	67
GROUND SUPPORT EQUIPMENT	67
GROUNDWATER	7
GUIDANCE AND CONTROL DESIGN	67 1
HARBOR HYDROLICS HARBOUR	5 2
HEALTH	12
HEALTH	34
HEALTH	57
HEALTH PHYSICS	65
HEAVY WATER REACTOR	65
HIGH STRENGTH MATERIALS	5
HIGH-PRESSURE RESEARCH	8
HIGHWAY CONSTRUCTION	74
HORSES	24
HOSPITAL ADMINISTRATION	13
HOUSING	62
HOUSING	76
HUMAN ENGINEERING	57
HUMAN FACTORS ENGINEERING	45
HUMAN FATIGUE	57
HYDRAULIC ENGINEERING	19
HYDRAULIC ENGINEERING	52
HYDROCARBON PROCESSING	46
HYDROGEN ENERGY	47
HYDROLOGY	1
HYGIENIC SCIENCES	15
ICE	7
IMAGE DEVICES	70 48
INDUSTRIAL DEVELOPMENT INDUSTRIAL HEALTH	46 59
INDUSTRIAL HEALTH INDUSTRIAL PRODUCTS	45
INDUSTRIAL PRODUCTS INDUSTRIAL RESEARCH	47
INDUSTRIAL RESEARCH	47
INDUSTRIAL RESEARCH	48

SUBJECT	PAGE NO.
INDUSTRIAL RESEARCH	49
INDUSTRIAL RESEARCH	49
INDUSTRIAL SAFETY	59
INDUSTRIAL HEALTH	11
INDUSTRIAL PHYSICS	47 47
INDUSTRIAL TECHNOLOGY INFORMATION PROCESSING	70
INFORMATION PROCESSING	7 0
INFORMATION PROCESSING	58
INFORMATION PROCESSING	72
INFORMATION SCIENCE	45
INFORMATION SCIENCE	69
INORGANIC METALS	8
INORGANIC CHEMISTRY	68
INORGANIC CHEMISTRY	69
INORGANIC CHEMISTRY	69
INORGANIC MATERIALS	47
INSECT	20
INSECT TOXICOLOGY	70
INSTRUMENTATION	5
INSTRUMENTATION INTEGRATED ELECTRONICS	7 64
INTEGRATED ELECTRONICS INTEGRATED TRANSMISSION SYSTEM	64
ISOTOPES	69
ISPECTION	42
JUVENILE	1
LAND IMPROVEMENT	19
LAND UTILIZATION	16
LAND UTILIZATION	22
LANDSLIDE	7
LARGE SCALE INTEGRATED MEMORY	64
LASER SCIENCE	70
LAUNCH OPERATIONS	67
LAUNCH VEHICLE DESIGN	67
LEPROSY REEARCH	13
LIFE STYLES	77
LINEAR ACCELERATOR	69
LIVESTOCK	20 20
LIVESTOCK LIVESTOCK	21
LIVESTOCK	34
LIVESTOCK	34
LIVESTOCK	35
LIVESTOCK	35
LIVESTOCK	35
LIVESTOCK	36
LIVESTOCK	36

SUBJECT	PAGE NO.
LIVESTOCK	36
LIVESTOCK	37
LIVESTOCK	37
LIVESTOCK	37
LIVESTOCK	38
LIVESTOCK	38
LOWER ATMOSPHERE METEOROLOGY	55
LOWLAND CROPS	22
LUBRICATION	69
MACHINERY	42
MACHINERY	49
MACHINERY	49
MACHINERY	50
MACHINERY	52
MACHINERY EQUIPMENT	68
MAGNESIUM OXIDES	8
MAGNETIC	52
MAGNETIC MATERIALS	69
MAINTENANCE CONSTRUCTION MACHINERY	68
MANNED UNDERSEA TECHNOLOGY	72
MAP MANAGEMENT	60
MARINE SCIENCE	72
MARINE TECHNOLOGY	72
MARINE CONSERVATION	72
MARINE ENGINE	51
MARINE GEOLOGY	43
MARINE HYDRODYNAMICS	52
MARINE PRODUCTS UTILIZATION	39
MARINE PROPAGATION	39
MARINE RADIOECOLOGY	7
MARINE RESOURCES	39
MARINE TECHNOLOGY	72
MARITIME SAFETY	54
MASS-SCREENING	14
MATERIAL	64
MATERIAL STRENGTH	6
MATERIAL STRENGTH	6
MATERIAL TESTING	48
MATERIAL TESTING REACTOR	66
MATERIALS	2
MATERIALS	45
MATERIALS	60
MATERIALS	72
MATERIALS DEVELOPMENT	5
MATERIALS ENGINEERING	42
MATERIALS PHYSICS	4
MATERIALS RESEARCH	45
HATENIALD RESEARCH	4)

SUBJECT	PAGE NO.
MATERNAL HEALTH	11
MEASLES	13
MEASUREMENT	42
MEASUREMENT	45
MEASURING EQUIPMENT	72
MEASURING INSTRUMENTS	42
ME CHANICAL	47
MECHANICAL FACINEERING	48 42
MECHANICAL ENGINEERING MECHANICAL METROLOGY	42
MECHANICAL TESTING	27
MEDICAL	57
MEDICAL CHEMISTRY	15
MEDICAL ENTOMOLOGY	13
MEDICAL SUPPLIES	15
MEDICINE	2
MEMORY DEVICES	70
MENTAL HEALTH	12
MENTAL HEALTH	57
METAL	48
METAL PHYSICS	5
METAL PHYSICS	69
METAL PROCESSING	6
METAL PROCESSING	6
METAL SILICON OXYNITRIDES	8
METALLIC	48
METALLURGICAL	47
METALLURGICAL CHEMISTRY	6
METALS	5
METALS	49
METALS	49
METALS METEOROLOGICAL	50 55
METEOROLOGICAL	56
METEOROLOGICAL	56
METEOROLOGICAL INSTRUMENTS	55
METEOROLOGICAL SATELLITE	55
METROLOGY	42
MICROBIAL ECOLOGY	70
MICROBIOLOGY	11
MICROBIOLOGY	15
MICROBIOLOGY	15
MICROBIOLOGY	28
MICROBIOLOGY	70
MICROBIOLOGY	71
MICROWAVE PHYSICS	69
MINERAL DEPOSITS	44

MINERAL PROCESSING 46 MINERAL RESOURCES 48	
MINERAL RESOURCES 48	
· ·	
MINERALS 48	
MINING 46	
MODELING 66	
MULBERRY TREE 23	
MUTSU 73	
NATURAL PRODUCTS 15	
NAVIGATION 51 NOISE MECHANICAL 68	
NOISE MECHANICAL 68 NON-METALLIC 48	
NONFERROUS MATERIALS 5	
NUCLEAR FUEL 65	
NUCLEAR SHIP 73	
NUCLEAR ENGINEERING 65	
NUCLEAR FUEL RESEARCH 65	
NUCLEAR FUELS 65	
NUCLEAR MATERIALS 5	
NUCLEAR PHYSICS 69	
NUCLEAR SHIP 51	
NUCLEAR SHIP 73	
NUISANCE RESEARCH 52	
NURSING 11	
NUTRITION 11	
NUTRITION 12	
NUTRITION 17	
NUTRITION 25	
OCEANOGRAPHIC INSTRUMENTATION 69	
OCEANOGRAPHIC INSTRUMENTATION 69	
OCEANOGRAPHICAL 55	
OCEANOGRAPHICAL ENGINEERING 51	
OCEANOGRAPHY 39	
OFFENDERS 9	
OIL 75	
OIL SPILL PREVENTION 77	
ON-BOARD ELECTRONIC EQUIPMENT 67 OPERATIONS RESEARCH 68	
OPERATIONS RESEARCH 68 OPTICAL INSTRUMENTATION 69	
OPTO-ELECTRONICS 45	
ORGANIC CHEMISTRY 68	
ORGANIC CHEMISTRY 69	
ORGANIC CHEMISTRY 69	
ORGANIC CHEMISTRY 69	
ORNAMENTAL CROPS 18	
PARASITIC 24	
PARASITOLOGY 13	
PASTEURIZING 28	

SUBJECT	PAGE NO.
PASTURE	17
PASTURING	24
PASTURING	24
PATHOLOGY	6
PATHOLOGY	13
PATHOLOGY	14
PATHOLOGY	15
PATHOLOGY	23
PATHOL OG Y PAVEMENT	24 1
PEARL	41
PESTICIDE RESIDUES	71
PESTICIDES SCREENING	70
PESTICIDES SYNTHESIS	70
PESTICIDES SYNTHESIS	70
PESTICIDES SYNTHESIS	70
PETROCHEMICAL	48
PETROLEUM	48
PHAMACOLOGY	14
PHARMACEUTICAL	11
PHARMACEUTICAL SCIENCES	6
PHARMACOGNOSY	15
PHARMACOLOGY	15
PHARMACOLOGY	15
PHYSICAL	69
PHYSICAL ASPECTS OF SMOKE	71
PHYSICAL ENGINEERING	51
PHYSICAL METEOROLOGY	5.5
PHYSICAL OCEANOGRAPHY	69
PHYSICAL ORGANIC	69
PHYSICS	4
PHYSICS PHYSICS	6 16
PHYSICS	27
PHYSICS	65
PHYSICS	68
PHYSIOLOGICAL	57
PHYSIOLOGICAL HYGIENE	11
PHYSIOLOGY	6
PHYSIOLOGY	16
PHYSIOLOGY	17
PHYTOCHEMISTRY	15
PHYTOCHEMISTRY	70
PLANNING	60
PLANT GENETICS	34
PLANT PROTECTION	28
PLANT PROTECTION	28

SUBJECT	PAGE NO.
PLANT PROTECTION	28
PLANT VIRUS	25
PLANT BREEDING	18
PLANT DISEASE	20
PLANT NUTRITION	22
PLANT PATHOLOGY	16
PLANT PATHOLOGY	22
PLANT PHYSIOLOGY	18
PLANT PHYSIOLOGY PLANT PROTECTION	70 18
PLANT PROTECTION	18
PLASMA PHYSICS	69
POLICE SCIENCE	1
POLLUTION	46
POLLUTION CONTROL	47
POLLUTION DIFFUSION	46
POLYMER	43
POLYMER CHEMISTRY	69
POLYMER PHYSICS	43
POLYMER SYNTHESIS	43
POLYMERS	43
POMOLOGY	18
POPULATION PROBLEMS	11
POPULATION DYNAMICS	39
POPULATION STATISTICS	39
PORT	52
POTASSIUM TANTALATE-NIOBATE	8
POTATO	29
POTATO	29
POTATO	29 70
POTATO	30 30
POTATO POTATO	30 30
POTATO	31
POTTERY	47
POULTRY	37
POULTRY DISEASE	24
POWER REACTOR	65
POWER REACTOR	65
POWER SUPPLY SYSTEM	68
POWER TECHNOLOGY	69
PREDICTION	7
PRESERVATION	25
PRESERVATION	39
PRINTING	10
PROBLEM FAMILIES	77
PROCESS DEVELOPMENT	6

SUBJECT	PAGE NO.
PROCESS DEVELOPMENT	46
PROCESS METALLURGY	6
PROCESS METALLURGY	6
PROCESS RESEARCH	46
PROCESSING TECHNOLOGY	43
PRODUCTION	62
PRODUCTION ENGINEERING	42
PRODUCTION ENGINEERING	45
PRODUCTS	17
PRODUCTS	27
PRODUCTS DESIGN	45
PROGRAM ENGINEERING	70 43
PROJECT CONTROL PROPULSION ENGINEERING	67 47
PROTEIN	67 71
PSYCHOLOGICAL	57
PUBLIC HEALTH	11
PUBLIC WORKS	61
PUBLIC HEALTH	11
QUALITY	3
QUANTUM METROLOGY	42
QUANTUM TECHNOLOGY	45
RACING	75
RADIATION	69
RADIATION CHEMISTRY	66
RADIATION CHEMISTRY	66
RADIATION CHEMISTRY	70
RADIATION HAZARDS	6
RADIATION HEALTH	6
RADIATION TREATMENT	16
RADIO	45
RADIO	72
RADIO RESEARCH	58
RADIO PHYSICS	58
RADIO TRANSMISSION	72
RADIO WAVE RADIO WAVE	58 58
RADIO WAVE	58
RADIOACTIVITY	39
RADIOBIOLOGY	14
RADIOBIOLOGY	70
RADIOCHEMISTRY	15
RADIOCHEMISTRY	69
RADIOECOLOGY	7

SUBJECT	PAGE NO.
RADIOISOTOPE	65
RADIOISOTOPE	66
RADIOISOTOPE	66
RADIOLOGICAL SCIENCE	6
RADIOLOGICAL HEALTH	11
RAILWAY	68
RAILWAY LABOR	74
RAINFALL	7
RAW MATERIALS	65
REACTOR ENGINEERING	65
REACTOR FUEL EXAMINATION	66
REACTOR SAFETY	66
REACTOR SAFETY	66
REACTOR SAFETY	66
RECONSTITUTED TOBACCO	71
RECORDING TECHNIQUES	70
REFERENCE STANDARDS RELIABILITY ASSURANCE	15 67
RENIUM OXIDE	8
REPROCESSING	65
REPRODUCTION	17
REPRODUCTIVE DISEAGES	24
RESEARCH	14
RESEARCH	66
RESEARCH REACTOR	65
RESOURCES	6
RESOURCES	46
RICKETTSIOLOGY	12
RIVER	61
RIVER HYDRAULICS	1
ROAD	61
ROCK MECHANICS	1
ROCKETS	2
SAFETY	46
SAFETY	46
SAFETY CONTROL	67
SAIL COMPUTER CONTROL	53
SAILING SHIPS	53
SALMON	41
SALT SALT	70 71
SANITARY ENGINEERING	11
SANITATION	24
SANITATION	24
SATELLITE BROADCASTING	70
SATELLITE COMMUNICATION	72
SCIENCE SHIPS	53

SUBJECT	PAGE NO.
SCLEROTIA	28
SCLEROTIA	28
SEA TRAINING	53
SEA WATER ANALYSIS	71
SEED	29
SEED	29
SEED	29
SEED	30
SEED	30
SEED	30
SEED	31
SEED	31
SEED	31
SEED	32
SEED	32
SEED	34
SEISMICITY	7
SEISMOLOGICAL	53
SEISMOLOGY	55
SEISMOLOGY	62
SEMICONDUCTORS	69
SENSORY TEST	71
SERICULTURAL	23
SERICULTURE	23
SEROLOGY	14
SHIP RESEARCH	51
SHIP DYNAMICS	51
SHIP EQUIPMENT	51
SHIP PRODUCTION	51
SHIP STRUCTURE	51 77
SHIPBUILDING	77 68
SIGNAL	27
SILK CONDITIONING	27
SILK CONDITIONING SILK FIBER	23
SILK FIBER SILKWORM BREEDING	23
SILKWORM PHYSIOLOGY	23
SILKWORM-EGG	23
SILKWORM-EGG	23
SILVICULTURE	26
SMOKE RESEARCH	71
SNOW	7
SNOW DISASTER	7
SOCIAL DEVELOPMENT	77
SOCIAL SECURITY FINANCES	77
SOCIAL SECURITY STANDARD INDEX	77
SOFT TECHNOLOGY	43

SUBJECT	PAGE NO.
SOIL	16
SOIL AMELIORATION	1
SOIL CONSERVATION	1
SOIL ENVIRONMENT	4
SOIL MECHANICS	1
SOIL MECHANICS	68
SOIL.	28
SOILS	22
SOILS	52
SOLID STATE PHYSICS	69
SOLID-STATE CHMISTRY	69
SPACE	67
SPACE	67
SPACE DEVELOPMENT	67 58
SPACE PHYSICS	58
SPACE TECHNOLOGY	5 13
SPECIAL DIET	23
SPINNING	23
SPINNING STANDARDS	23 27
STANDARDS	45
STANDARDS	66
STANDARDS	66
STANNIC OXIDE	8
STATION	68
STATISTICAL	77
STATISTICS	11
STATISTICS	16
STEEL	68
STORM	7
STRUCTURAL ENGINEERING	62
STRUCTURE	61
STRUCTURE	68
STRUCTURE ENGINEERING	67
STRUCTURES	1
STRUCTURES	52
SUGAR BEET	20
SUGARCANE	31
SURVEY	60
SWITCHBOARD SYSTEMS	72
SWITCHING SYSTEMS	64
SWITCHING TECHNOLOGY	64
SYNTHETIC CHEMISTRY	15
SYNTHETIC CHEMISTRY	46
SYNTHETIC ORGANIC CHEMISTRY	69
SYSTEM ENGINEERING	68
SYSTEM PLANNING	4

SYSTEMS PLANNING       67         SYSTEMS SCIENCE       42         TEA       19         TEA       31         TEA       32         TECHNOLOGICAL TEST SATELLITE DESIGN       67         TELEGRAPH       72         TELEGRAPH       72         TELEVISION SYSTEM       70         TERMINAL EQUIPMENT       72         TERMINAL STATIONS       72         TESTING       3         TESTING       42         TEXTILES       43         TEXTILES       43         TEXTILES       43         TERMONUCLEAR FUSION       65         THERMONUCLEAR FUSION       65         THERMONUCLEAR FUSION       69         TITANIUM OXIDE       8         TITANIUM SULFIDES       8         TOBACCO AROMA       71         TOBACCO AROMA CONSTITUENTS       71         TOBACCO PRODUCTION       71	SUBJECT	PAGE NO.
SYSTEMS PLANNING       67         SYSTEMS SCIENCE       42         TEA       19         TEA       31         TEA       32         TECHOLOGICAL TEST SATELLITE DESIGN       67         TELEGRAPH       72         TELEPHONE       72         TELEPHONE       72         TELEVISION SYSTEM       70         TERMINAL EQUIPMENT       72         TESTING       3         TESTING       42         TEXTILES       43         TEXTILES       43         TEXTILES       43         TEXTILES       43         THERMONUCLEAR FUSION       65         THERMONUCLEAR FUSION       65         THERMONUCLEAR FUSION       69         TITANIUM OXIDE       8         TITANIUM OXIDE       8         TITANIUM SULFIDES       8         TOBACCO AROMA       71         TOBACCO AROMA CONSTITUENTS       71         TOBACCO PRODUCTION       71         TOBACCO PRODU	SYSTEMS ANALYSTS	4
SYSTEMS SCIENCE       42         TEA       19         TEA       31         TEA       32         TEA       32         TECHNOLOGICAL TEST SATELLITE DESIGN       67         TELEGRAPH       72         TELEVISION SYSTEM       70         TERMINAL EQUIPMENT       72         TERMINAL STATIONS       72         TESTING       3         TESTING       42         TEXTILES       43         TEXTILES       43         TEXTILES       43         THERMONUCLEAR FUSION       65         THERMONUCLEAR FUSION       69         TITANIUM OXIDE       8         TITANIUM OXIDE       8         TOBACCO AROMA       71         TOBACCO AROMA CONSTITUENTS       71         TOBACCO AROMA CONSTITUENTS       71         TOBACCO PRODUCTION       71         TOKACKING       65 <td< td=""><td></td><td></td></td<>		
TEA		
TEA         32           TECHNOLOGICAL TEST SATELLITE DESIGN         67           TELEGRAPH         72           TELEPHONE         72           TELEVISION SYSTEM         70           TERMINAL EQUIPMENT         72           TERMINAL STATIONS         72           TESTING         42           TEXTILES         43           TEXTILES         43           TEXTILES         43           THERMOLUCLEAR FUSION         65           THERMONUCLEAR FUSION         69           TITANIUM OXIDE         8           TITANIUM SULFIDES         8           TOBACCO         71           TOBACCO AROMA         71           TOBACCO AROMA         71           TOBACCO MANUFACTURING         71           TOBACCO PRODUCTION         60           TOXICOLOGY         15           TOXICOLOGY         24           TRACKING		19
TEA TECHNOLOGICAL TEST SATELLITE DESIGN TELEGRAPH TELEGRAPH TELEVISION SYSTEM TERMINAL EQUIPMENT TERMINAL STATIONS TESTING TESTING TESTING TEXTILES TEXTILES TEXTILES THERMAL MEASUREMENT THERMONUCLEAR FUSION THERMONUCLEAR FUSION THERMONUCLEAR FUSION THANDIN SULFIDES TOBACCO TOBACCO AROMA TOBACCO AROMA TOBACCO AROMA COBACCO AROMA TOBACCO AROMA TOBACCO MANUFACTURING TOBACCO PRODUCTION TOBACCO TOBACCO TOURACCO PRODUCTION TOBACCO PRODUCTION TOBACCO PRODUCTION TOBACCO TOBACCO TOXICOLOGY TOX	TEA	31
TECHNOLOGICAL TEST SATELLITE DESIGN  TELEGRAPH  72 TELEPHONE 72 TELEVISION SYSTEM 70 TERMINAL EQUIPMENT 72 TERMINAL STATIONS 72 TESTING 73 TESTING 75 TEXTILES 76 TEXTILES 76 THERMOMETRY 77 THERMONUCLEAR FUSION 77 THERMONUCLEAR FUSION 77 TOBACCO AROMA 77 TOBACCO AROMA 77 TOBACCO AROMA 77 TOBACCO MANUFACTURING 77 TOBACCO MATERIALS 77 TOBACCO MATERIALS 77 TOBACCO PRODUCTION	TEA	32
TELEGRAPH         72           TELEVISION SYSTEM         70           TERMINAL EQUIPMENT         72           TERMINAL STATIONS         72           TESTING         3           TESTING         42           TEXTILES         43           TEXTILES         43           THERMOLER FUSION         65           THERMONUCLEAR FUSION         65           THERMONUCLEAR FUSION         69           TITANIUM OXIDE         8           TOBACCO         71           TOBACCO AROMA         71           TOBACCO AROMA         71           TOBACCO AROMA CONSTITUENTS         71           TOBACCO MATERIALS         71           TOBACCO PRODUCTION         71           TOBACK MATERIALS         65           TOYLICOLOGY         24           TRACKING         67           TRACKING         67           TRACKING         67           TRACKING         67	TEA	32
TELEPHONE 72 TELEVISION SYSTEM 70 TERMINAL EQUIPMENT 72 TERMINAL STATIONS 72 TESTING 3 TESTING 42 TEXTILES 43 TEXTILES 43 THERMOMETRY 42 THERMONUCLEAR FUSION 65 THERMONUCLEAR FUSION 65 THERMONUCLEAR FUSION 71 TOBACCO AROMA 71 TOBACCO AROMA 71 TOBACCO AROMA 71 TOBACCO MANUFACTURING 71 TOBACCO MANUFACTURING 71 TOBACCO PRODUCTION 71 TOKAMAK 65 TOPOGRAPHIC 60 TOXICOLOGY 15 TOXICOLOGY 15 TOXICOLOGY 15 TOXICOLOGY 15 TOXICOLOGY 15 TOXICOLOGY 15 TRACKING 67 TRACKING	TECHNOLOGICAL TEST SATELLITE DESIGN	67
TELEVISION SYSTEM  TERMINAL EQUIPMENT  TERMINAL EQUIPMENT  TERMINAL STATIONS  TESTING  TESTING  TESTING  TESTING  TEXTILES  TEXTILES  THERMONUCLEAR FUSION  THERMONUCLEAR FUSION  THERMONUCLEAR FUSION  THERMONUCLEAR FUSION  TITANIUM OXIDE  TITANIUM SULFIDES  TOBACCO  TOBACCO AROMA  TOBACCO AROMA CONSTITUENTS  TOBACCO MANUFACTURING  TOBACCO MATERIALS  TOBACCO PRODUCTION  TOBACCO PRODUCT	TELEGRAPH	72
TERMINAL EQUIPMENT       72         TERMINAL STATIONS       72         TESTING       3         TESTING       42         TEXTILES       43         TEXTILES       43         THERMOMETRY       42         THERMONUCLEAR FUSION       65         THERMONUCLEAR FUSION       69         TITANIUM OXIDE       8         TITANIUM SULFIDES       8         TOBACCO       71         TOBACCO AROMA       71         TOBACCO AROMA       71         TOBACCO MANUFACTURING       71         TOBACCO MATERIALS       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOKAMAK       65         TOPOGRAPHIC       60         TOXICOLOGY       15         TOXICOLOGY       24         TRACK       68         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC CONTROL       68         TRAFFIC ENGINEERING       1 </td <td>TELEPHONE</td> <td>72</td>	TELEPHONE	72
TERMINAL STATIONS       72         TESTING       42         TEXTILES       43         TEXTILES       43         THERMAL MEASUREMENT       42         THERMONUCLEAR FUSION       65         THERMONUCLEAR FUSION       69         TITANIUM OXIDE       8         TITANIUM SULFIDES       8         TOBACCO       71         TOBACCO AROMA       71         TOBACCO AROMA CONSTITUENTS       71         TOBACCO MATERIALS       71         TOBACCO PRODUCTION       71         TOXICOLOGY       15         TOXICOLOGY       15         TOXICOLOGY       24         TRACK       68         TRACKING       67         TRACKING       67         TRAFFIC       67         TRAFFIC SAFETY       52         TRAFFIC ENGINEERING       1	TELEVISION SYSTEM	
TESTING       3         TESTING       42         TEXTILES       43         THERMAL MEASUREMENT       42         THERMONUCLEAR FUSION       65         THERMONUCLEAR FUSION       69         TITANIUM OXIDE       8         TITANIUM SULFIDES       8         TOBACCO       71         TOBACCO AROMA       71         TOBACCO AROMA CONSTITUENTS       71         TOBACCO MANUFACTURING       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOKAMAK       65         TOPOGRAPHIC       60         TOXICOLOGY       15         TOXICOLOGY       24         TRACK       68         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       52         TRAFFIC CONTROL       68         TRAFFIC ENGINEERING       1	TERMINAL EQUIPMENT	
TESTING       42         TEXTILES       43         THERMAL MEASUREMENT       42         THERMOMETRY       42         THERMONUCLEAR FUSION       65         THERMONUCLEAR FUSION       8         TITANIUM OXIDE       8         TITANIUM SULFIDES       8         TOBACCO AROMA       71         TOBACCO AROMA CONSTITUENTS       71         TOBACCO AROMA CONSTITUENTS       71         TOBACCO MANUFACTURING       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOKAMAK       65         TOPOGRAPHIC       60         TOXICOLOGY       15         TOXICOLOGY       15         TOXICOLOGY       24         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       68         TRAFFIC SAFETY       52         TRAFFIC ENGINEERING       1	TERMINAL STATIONS	
TEXTILES TEXTILES TEXTILES TEXTILES THERMAL MEASUREMENT THERMONUCLEAR FUSION THERMONUCLEAR FUSION THERMONUCLEAR FUSION THERMONUCLEAR FUSION TITANIUM OXIDE TITANIUM SULFIDES TOBACCO TOBACCO TOBACCO AROMA CONSTITUENTS TOBACCO MANUFACTURING TOBACCO MATERIALS TOBACCO PRODUCTION TOBACCO PRODUCTION TOBACCO PRODUCTION TOBACCO PRODUCTION TOBACCO PRODUCTION TOKAMAK TOPOGRAPHIC TOXICOLOGY TOXICOLOGY TOXICOLOGY TOXICOLOGY TOXICOLOGY TOXICOLOGY TOXICOLOGY TRACKING TRAFFIC SAFETY TRAFFIC SAFETY TRAFFIC ENGINEERING 1	TESTING	
THERMAL MEASUREMENT THERMAL MEASUREMENT THERMONUCLEAR FUSION THERMONUCLEAR FUSION THERMONUCLEAR FUSION TITANIUM OXIDE TITANIUM OXIDE TITANIUM SULFIDES 8 TOBACCO 71 TOBACCO AROMA CONSTITUENTS TOBACCO MANUFACTURING TOBACCO MATERIALS TOBACCO PRODUCTION TOBACCO PRODUCTION TOBACCO PRODUCTION TOBACCO PRODUCTION TOKAMAK TOPOGRAPHIC TOXICOLOGY TOXICOLOGY TOXICOLOGY TRACKING TRAFFIC SAFETY TRAFFIC SAFETY TRAFFIC ENGINEERING		· <del>-</del>
THERMAL MEASUREMENT THERMOMETRY THERMONUCLEAR FUSION THERMONUCLEAR FUSION THERMONUCLEAR FUSION TITANIUM OXIDE TITANIUM SULFIDES TOBACCO TOBACCO AROMA TOBACCO AROMA CONSTITUENTS TOBACCO MANUFACTURING TOBACCO MATERIALS TOBACCO PRODUCTION TOBACCO PRODUCTION TOBACCO PRODUCTION TOBACCO PRODUCTION TOBACCO PRODUCTION TOBACCO PRODUCTION TOKAMAK TOPOGRAPHIC TOXICOLOGY TOXICOLOGY TOXICOLOGY TRACK TRACK TRACK TRACK TRACK TRACKING TRA		
THERMONUCLEAR FUSION 65 THERMONUCLEAR FUSION 67 TITANIUM OXIDE 8 TITANIUM SULFIDES 8 TOBACCO 71 TOBACCO AROMA 71 TOBACCO AROMA CONSTITUENTS 71 TOBACCO MANUFACTURING 71 TOBACCO MATERIALS 71 TOBACCO PRODUCTION 71 TOKAMAK 65 TOPOGRAPHIC 60 TOXICOLOGY 15 TOXICOLOGY 15 TOXICOLOGY 68 TRACKING 67 TRACKING 68 TRAFFIC ENGINEERING 68		
THERMONUCLEAR FUSION       65         THERMONUCLEAR FUSION       69         TITANIUM OXIDE       8         TITANIUM SULFIDES       8         TOBACCO       71         TOBACCO AROMA       71         TOBACCO AROMA CONSTITUENTS       71         TOBACCO MANUFACTURING       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOKAMAK       65         TOPOGRAPHIC       60         TOXICOLOGY       15         TOXICOLOGY       24         TRACK       68         TRACK MATERIALS       68         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       1         TRAFFIC CONTROL       68         TRAFFIC ENGINEERING       1		
THERMONUCLEAR FUSION       69         TITANIUM OXIDE       8         TITANIUM SULFIDES       8         TOBACCO       71         TOBACCO AROMA       71         TOBACCO AROMA CONSTITUENTS       71         TOBACCO MANUFACTURING       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOKAMAK       65         TOPOGRAPHIC       60         TOXICOLOGY       24         TRACK       68         TRACK MATERIALS       68         TRACKING       67         TRAFFIC       1         TRAFFIC SAFETY       52         TRAFFIC ENGINEERING       1	· · - · · · · · · · · · · · · · · · · ·	
TITANIUM OXIDE       8         TITANIUM SULFIDES       8         TOBACCO       71         TOBACCO AROMA       71         TOBACCO AROMA CONSTITUENTS       71         TOBACCO MANUFACTURING       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOKAMAK       65         TOPOGRAPHIC       60         TOXICOLOGY       15         TOXICOLOGY       24         TRACK       68         TRACK MATERIALS       68         TRACKING       67         TRAFFIC       1         TRAFFIC SAFETY       52         TRAFFIC ENGINEERING       1		
TITANIUM SULFIDES TOBACCO TOBACCO AROMA TOBACCO AROMA TOBACCO AROMA CONSTITUENTS TOBACCO MANUFACTURING TOBACCO MATERIALS TOBACCO PRODUCTION TOBACCO PRODUCTION TOBACCO PRODUCTION TOBACCO PRODUCTION TOBACCO PRODUCTION TOBACCO PRODUCTION TOKAMAK TOPOGRAPHIC TOXICOLOGY TOXICOLOGY TOXICOLOGY TACKING TRACKING TRAFFIC CONTROL TRAFFIC ENGINEERING		
TOBACCO       71         TOBACCO AROMA       71         TOBACCO AROMA CONSTITUENTS       71         TOBACCO MANUFACTURING       71         TOBACCO MATERIALS       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOKAMAK       65         TOPOGRAPHIC       60         TOXICOLOGY       15         TOXICOLOGY       24         TRACK       68         TRACK MATERIALS       68         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       1         TRAFFIC SAFETY       52         TRAFFIC ENGINEERING       1		
TOBACCO AROMA       71         TOBACCO AROMA CONSTITUENTS       71         TOBACCO MANUFACTURING       71         TOBACCO MATERIALS       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOKAMAK       65         TOPOGRAPHIC       60         TOXICOLOGY       15         TOXICOLOGY       24         TRACK       68         TRACK MATERIALS       68         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       1         TRAFFIC SAFETY       52         TRAFFIC CONTROL       68         TRAFFIC ENGINEERING       1		
TOBACCO AROMA CONSTITUENTS       71         TOBACCO MANUFACTURING       71         TOBACCO MATERIALS       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOKAMAK       65         TOPOGRAPHIC       60         TOXICOLOGY       15         TOXICOLOGY       24         TRACK       68         TRACK MATERIALS       68         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       1         TRAFFIC SAFETY       52         TRAFFIC CONTROL       68         TRAFFIC ENGINEERING       1		
TOBACCO MANUFACTURING       71         TOBACCO MATERIALS       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOKAMAK       65         TOPOGRAPHIC       60         TOXICOLOGY       15         TOXICOLOGY       24         TRACK       68         TRACK MATERIALS       68         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       1         TRAFFIC SAFETY       52         TRAFFIC CONTROL       68         TRAFFIC ENGINEERING       1		
TOBACCO MATERIALS       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOKAMAK       65         TOPOGRAPHIC       60         TOXICOLOGY       15         TOXICOLOGY       24         TRACK       68         TRACK MATERIALS       68         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       1         TRAFFIC SAFETY       52         TRAFFIC CONTROL       68         TRAFFIC ENGINEERING       1		
TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOKAMAK       65         TOPOGRAPHIC       60         TOXICOLOGY       15         TOXICOLOGY       24         TRACK       68         TRACK MATERIALS       68         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       1         TRAFFIC SAFETY       52         TRAFFIC CONTROL       68         TRAFFIC ENGINEERING       1		
TOBACCO PRODUCTION       71         TOBACCO PRODUCTION       71         TOKAMAK       65         TOPOGRAPHIC       60         TOXICOLOGY       15         TOXICOLOGY       24         TRACK       68         TRACK MATERIALS       68         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       1         TRAFFIC SAFETY       52         TRAFFIC CONTROL       68         TRAFFIC ENGINEERING       1		
TOBACCO PRODUCTION       71         TOKAMAK       65         TOPOGRAPHIC       60         TOXICOLOGY       15         TOXICOLOGY       24         TRACK       68         TRACK MATERIALS       68         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       1         TRAFFIC SAFETY       52         TRAFFIC ENGINEERING       1		* *
TOKAMAK       65         TOPOGRAPHIC       60         TOXICOLOGY       15         TOXICOLOGY       24         TRACK       68         TRACK MATERIALS       68         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       1         TRAFFIC SAFETY       52         TRAFFIC CONTROL       68         TRAFFIC ENGINEERING       1		
TOPOGRAPHIC       60         TOXICOLOGY       15         TOXICOLOGY       24         TRACK       68         TRACK MATERIALS       68         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       1         TRAFFIC SAFETY       52         TRAFFIC CONTROL       68         TRAFFIC ENGINEERING       1		
TOXICOLOGY       15         TOXICOLOGY       24         TRACK       68         TRACK MATERIALS       68         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       1         TRAFFIC SAFETY       52         TRAFFIC CONTROL       68         TRAFFIC ENGINEERING       1		
TOXICOLOGY       24         TRACK       68         TRACK MATERIALS       68         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       1         TRAFFIC SAFETY       52         TRAFFIC CONTROL       68         TRAFFIC ENGINEERING       1		
TRACK       68         TRACK MATERIALS       68         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       1         TRAFFIC SAFETY       52         TRAFFIC CONTROL       68         TRAFFIC ENGINEERING       1	TOXICOLOGY	
TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRACKING       67         TRAFFIC       1         TRAFFIC SAFETY       52         TRAFFIC CONTROL       68         TRAFFIC ENGINEERING       1	TRACK	
TRACKING 67 TRACKING 67 TRACKING 67 TRACKING 67 TRACKING 67 TRAFFIC 1 TRAFFIC SAFETY 52 TRAFFIC CONTROL 68 TRAFFIC ENGINEERING 1	TRACK MATERIALS	68
TRACKING 67 TRACKING 67 TRACKING 67 TRAFFIC 1 TRAFFIC SAFETY 52 TRAFFIC CONTROL 68 TRAFFIC ENGINEERING 1	TRACKING	67
TRACKING 67 TRACKING 67 TRAFFIC 1 TRAFFIC SAFETY 52 TRAFFIC CONTROL 68 TRAFFIC ENGINEERING 1	TRACKING	67
TRACKING 67 TRAFFIC 1 TRAFFIC SAFETY 52 TRAFFIC CONTROL 68 TRAFFIC ENGINEERING 1	TRACKING	67
TRAFFIC 1 TRAFFIC SAFETY 52 TRAFFIC CONTROL 68 TRAFFIC ENGINEERING 1	TRACKING	67
TRAFFIC SAFETY 52 TRAFFIC CONTROL 68 TRAFFIC ENGINEERING 1	TRACKING	67
TRAFFIC CONTROL 68 TRAFFIC ENGINEERING 1		•
TRAFFIC ENGINEERING 1		
TRAIN OPERATION 68		
	TRAIN OPERATION	68

min at the state of the same

SUBJECT	PAGE NO.
TRAINING	3
TRAINING	54
TRAINING	56
TRAINING	72
TRAINING	73
TRANSMISSION	64
TRUNK TRANSMISSION SYSTEM	64
TUBERCULOSIS	13
TURBINE STEAMERS	53
TYPHOON	55
U.N. TRAINING CO-OPERATION	9
UPLAND CROPS	22
UPLAND FARMING	16
UPLAND FARMING	20
UPLAND FARMING	22
UPPER ATMOSPHERE METEOROLOGY	55
UPPER ATMOSPHERE PHYSICS	55
URBAN PLANNING	62
UTILIZATION	25
V/STOL AIRCRAFT RESEARCH	5
VEGETABLE	18
VEHICLES	2
VETERINARY	11
VETERINARY ASSAY	27
VETERINARY SCIENCES	13
VIRAL	24
VIROLOGY	12
VIROLOGY VIRUS	14
VIRUS DIAGNOSTIC	71
VISUAL COMMUNICATION	13
VOCATIONAL	64 76
VOLCANOLOGY	7 6 5 5
WASTE WATER TREATMENT	48
WATER	39
WATER RESOUCES	77
WATER ENVIRONMENT	4
WATER MANAGEMENT	19
WATER POLLUTION CONTROL	46
WATER QUALITY CONTROL	61
WEAPONS	2
WEAPONS	2
WEAPONS	2 2
WELDIING	51
WELDING	6
WELDING	68
WOOD TECHNOLOGY	26

SUBJECT	PAGE NO.
WORKING ENVIRONMENT	57
YARD	68
ZIRCONIUM CARBIDE	8

CITY	PAGE NO.
AICHI 444-21	37
AICHI 462	47
AOMORI 039-25	35
CHIBA 271	10
CHIBA 272	12
CHIBA 277	56
CHIBA 280	6
FUKUOKA 801	28
FUKUOKA 833	22
FUKUSHIMA 961	36
FUKUSHIMA 961	36
GIFU 504	3
GUMMA 377	30
HIROSHIMA 720	21
HIROSHIMA 729-15	37
HIROSHIMA 737-01	50
HIROSHIMA 739-04	39
HOKKAIDO 048-16	29
HOKKAIDO 056-01	34
HOKKAIDO 057-01	35
HOKKAIDO 059-14	29
HOKKAIDO 061-01	20
HOKKAIDO 061-01	48
HOKKAIDO 061-11	29
HOKKAIDO 062	1
HOKKAIDO 062	2
HOKKAIDO 069-01	32
HOKKAIDO 085	38
HOKKAIDO 089-12	30
HOKKAIDO 062	41
HOKKAIDO 195	34
HY0G0 651	27
HY0G0 651	28
HY0G0 679-41	37
IBARAKI 254	18
IBARAKI 300-12	4
IBARAKI 300-12	17
IBARAKI 300-12	26
IBARAKI 300-20	5.5
IBARAKI 300-21	16
IBARAKI 300-21	19
IBARAKI 300-21	23
IBARAKI 300-21	24
IBARAKI 300-21	25
IBARAKI 300-21	25
IBARAKI 300-21	25
IBARAKI 300-21	56

CITY	PAGE	NO.
IBARAKI 300-21	60	
IBARAKI 300-26	61	
IBARAKI 300-26	77	
IBARAKI 300-31	8	
IBARAKI 300-32	7	
IBARAKI 300-32	62	
IBARAKI 305	42	
IBARAKI 305	42	
IBARAKI 305	43	
IBARAKI 305	43	
IBARAKI 305	44	
IBARAKI 305	45	
IBARAKI 305	46	
IBARAKI 305	46	
IBARAKI 305	5.5	
IBARAKI 305-21	45	
IBARAKI 310	33	
IBARAKI 315-01	52	
IWATE 020-01	20	
IWATE 020-01	33	
IWATE 020-01	35	
KAGAWA 761	49	
KAGAWA 765	22	
KAGOSHIMA 891-36	31	
KAGOSHIMA 897-03	32 59	
KANAGAWA 213 KANAGAWA 227	71	
KANAGAWA 227	27	
KANAGAWA 231	28	
KANAGAWA 231	54	
KANAGAWA 237	72	
KANAGAWA 239	52	
KANAGAWA 253	74	
KUMAMOTO 861-11	34	
KUMAMOTO 861-11	38	
MIE 514-01	18	
MIE 517-07	41	
MIYAGI 983	49	
MIYAGI 985	39	
MIYAZAKI 880	54	
MIYAZAKI 886	38	
NAGANO 381-12	53	
NAGANO 385	36	
NAGANO 391-01	30	
NAGASAKI 850	40	
NAGASAKI 869-12	31	
NARA 630	32	

CITY	PAGE	NO.
NIIGATA 943-01	21	
NIIGATA 951	40	
OKAYAMA 709-43	33	
OSAKA 563	47	
SAGA 841	48	
SAITAMA 330	73	
SAITAMA 338	77	
SAITAMA 351	69	
SAITAMA 365	16	
SHIZUOKA 424	41	
SHIZUOKA 428	19	
SHIZUOKA 428	31	
TOCHIGI 329-27	17	
TOKYO 100 TOKYO 100	4	
TOKYO 100 TOKYO 100	6 9	
TOKYO 100	11	
TOKYO 100	53	
TOKYO 100	57	
TOKYO 100	75	
TOKYO 100	77	
TOKYO 102	1	
TOKYO 104	14	
TOKYO 104	39	
TOKYO 105	65	
TOKYO 105	66	
TOKYO 105	67	
TOKYO 105	73	
TOKYO 105	75	
TOKYO 107	65	
TOKYO 108	11	
TOKYO 108	59	
TOKYO 108	73 10	
TOKYO 114 TOKYO 114	10	
TOKYO 114 TOKYO 114	23	
TOKYO 141	12	
TOKYO 153	3	
TOKYO 153	5	
TOKYO 153	72	
TOKYO 154	2	
TOKYO 154	75	
TOKYO 157	70	
TOKYO 157	76	
TOKYO 158	15	
TOKYO 162	12	
TOKYO 162	13	

CITY	PAGE NO.
TOKYO 164	76
TOKYO 180	5
TOKYO 180	64
TOKYO 181	51
TOKYO 181	5 1
TOKYO 181	52
TOKYO 181	63
TOKYO 184	58
TOKYO 185	27
TOKYO 185	68
TOKYO 185	74
TOKYO 187	26
TOKYO 189	13
TOKYO 190	3
TOKYO 191	40
TOKYO 192	76
TOKYO 194-01	74
TOTTORI 689-25	37

AEROLOGICAL OBSERVATORY AEROMEDICAL LABORATORY AGRICULTURAL CHEMICAL INSPECTION STATION AIR PROVING WING BUILDING RESEARCH INSTITUTE CENTRAL AGRICULTURAL EXPERIMENT STATION CENTRAL CUSTOMS LABORATORY CENTRAL RESEARCH INSTITUTE, CHIRAN REPRODUCTION OF TEA SEED FARM CHUGOKU NATIONAL AGRICULTURAL EXPERIMENT STATION CHUHGOKU LIVESTOCK BREEDING STATION CIVIL AVIATION COLLEGE CIVIL ENGINEERING LABORATORY CIVIL ENGINEERING RESEARCH INSTITUTE CONSTRUCTION MACHINERY PLANT ECONOMIC RESEARCH INSTITUTE ELECTRICAL COMMUNICATION LABORATORY ELECTRONIC NAVIGATION RESEARCH INSTITUTE ELECTROTECHNICAL LABORATORY EQUINE HEALTH LABORATORY, JAPAN RACING ASSOCIATION FERMENTATION RESEARCH INSTITUTE	PAGE NO.
AEROLOGICAL OBSERVATORY	55
AEROMEDICAL LABORATORY	3
AGRICULTURAL CHEMICAL INSPECTION STATION	26
AIR PROVING WING	3
BUILDING RESEARCH INSTITUTE	62
CENTRAL AGRICULTURAL EXPERIMENT STATION	16
CENTRAL CUSTOMS LABORATORY	10
CENTRAL RESEARCH INSTITUTE,	
CHIRAN REPRODUCTION OF TEA SEED FARM	32
CHUGOKU NATIONAL AGRICULTURAL EXPERIMENT STATION	21
CHUHGOKU LIVESTOCK BREEDING STATION	37
CIVIL AVIATION COLLEGE	54
CIVIL ENGINEERING LABORATORY	74
CIVIL ENGINEERING RESEARCH INSTITUTE	1
CONSTRUCTION MACHINERY PLANT	2
ECONOMIC RESEARCH INSTITUTE	4
ELECTRICAL COMMUNICATION LABORATORY	64
ELECTRONIC NAVIGATION RESEARCH INSTITUTE	51
ELECTROTECHNICAL LABORATORY	45
EQUINE HEALTH LABORATORY, JAPAN RACING ASSOCIATION	75
FERMENTATION RESEARCH INSTITUTE	43
FIRE RESEARCH INSTITUTE	63
FORESTRY AND FOREST PRODUCTS RESEARCH INSTITUTE	26
FRESHWATER FISHERIES RESEARCH LABORATORY	40
FERMENTATION RESEARCH INSTITUTE FIRE RESEARCH INSTITUTE FORESTRY AND FOREST PRODUCTS RESEARCH INSTITUTE FRESHWATER FISHERIES RESEARCH LABORATORY FRUIT TREE RESEARCH STATION FUKUSHIMA NATIONAL LIVESTOCK BREEDING STATION GEOGRAPHICAL SURVEY INSTITUTE GEOLOGICAL SURVEY OF JAPAN GOVERNMENT INDUSTRIAL DEVELOPMENT LABORATORY, HOKKAIDO GOVERNMENT INDUSTRIAL RESEARCH INSTITUTE, OSAKA GOVERNMENT INDUSTRIAL RESEARCH INSTITUTE, NAGOYA GOVERNMENT INDUSTRIAL RESEARCH INSTITUTE, KYUSHU GOVERNMENT INDUSTRIAL RESEARCH INSTITUTE, SHIKOKU GOVERNMENT INDUSTRIAL RESEARCH INSTITUTE, TOHOKU HIDAKA LIVESTOCK BREEDING STATION HOKKAIDO NATIONAL AGRICULTURAL EXPERIMENT STATION HOKKAIDO REGIONAL FISHERIES RESEARCH LABORATORY HOKKAIDO SALMON HATCHERY HOKURIKU NATIONAL AGRICULTURAL EXPERIMENT STATION	18
FUKUSHIMA NATIONAL LIVESTOCK BREEDING STATION	36
GEOGRAPHICAL SURVEY INSTITUTE	60
GEOLOGICAL SURVEY OF JAPAN	44
GOVERNMENT INDUSTRIAL DEVELOPMENT LABORATORY, HOKKAIDO	48
GOVERNMENT INDUSTRIAL RESEARCH INSTITUTE, OSAKA	47
GOVERNMENT INDUSTRIAL RESEARCH INSTITUTE, NAGOYA	47
GOVERNMENT INDUSTRIAL RESEARCH INSTITUTE, KYUSHU	48
GOVERNMENT INDUSTRIAL RESEARCH INSTITUTE, SHIKOKU	49
GOVERNMENT INDUSTRIAL RESEARCH INSTITUTE, TOHOKU	49
HIDAKA LIVESTOCK BREEDING STATION	35
HOKKAIDO NATIONAL AGRICULTURAL EXPERIMENT STATION	20
HOKKAIDO REGIONAL FISHERIES RESEARCH LABORATORY	38
HOKKAIDO SALMON HATCHERY	41
HOKURIKU NATIONAL AGRICULTURAL EXPERIMENT STATION	21
HIOGO NATIONAL LIVESTOCK BREEDING STATION	31
IBURI POTATO FOUNDATION SEED FARM	29
INDUSTRIAL PRODUCTS RESEARCH INSTITUTE	45
INSTITUTE FOR PLANT VIRUS RESEARCH	25
INSTITUTE FOR SEA TRAINING, MINISTRY OF TRANSPORT	53
INSTITUTE OF AGRICULTURAL MACHINERY	73
INSTITUTE OF KOKUSAI DENSHIN DENWA CO., LTD.	72
INSTITUTE OF POPULATION PROBLEMS	11
INSTITUTE OF PUBLIC HEALTH (IPH)	11
IWATE NATIONAL LIVESTOCK BREEDING STATION	35

JAPAN ATOMIC ENERGY RESEARCH INSTITUTE  JAPAN ELECTRIC METERS INSPECTION CORPORATION  JAPAN HOUSING CORPORATION GENERAL RESEARCH LABORATORY  JAPAN MARINE SCIENCE AND TECHNOLOGY CENTER  JAPAN NUCLEAR SHIP DEVELOPMENT AGENCY  JAPAN SEA REGIONAL FISHERIES RESEARCH LABORATORY  KANAYA TEA STOCK SEED FARM  KANSAI FOREST TREE BREEDING STATION  KANTO FOREST TREE BREEDING STATION  KOBE SILK CONDITIONING HOUSE  KUMAMOTO LIVESTOCK BREEDING STATION  KYUSHU AGRICULTURAL EXPERIMENT STATION  KYUSHU FOREST TREE BREEDING STATION  KYUSHU FOREST TREE BREEDING STATION  MAGNETIC OBSERVATORY  MARITIME SAFETY AGENCY RESEARCH CENTER  MECHANICAL ENGINEERING LABORATORY  METEOROLOGICAL COLLEGE  METEOROLOGICAL INSTRUMENT PLANT  METEOROLOGICAL RESEARCH INSTITUTE  MIYAZAKI LIVESTOCK BREEDING STATION  MOJI PLANT PROTECTION STATION  NOJI PLANT PROTECTION STATION  NOJI PLANT PROTECTION STATION  NOJI PLANT PROTECTION STATION  NOJI PLANT PROTECTION STATION  NAN SEI REGIONAL FISHERIES RESEARCH LABORATORY  NHK TECHNICAL RESEARCH LABORATORIES  NAGANO NATIONAL LIVESTOCK BREEDING STATION  NANSEI REGIONAL FISHERIES RESEARCH LABORATORY  NATIONAL AEROSPACE LABORATORY  NATIONAL CANCER CENTER RESEARCH INSTITUTE  NATIONAL CHEMICAL LABORATORY FOR INDUSTRY  NATIONAL CHEMICAL LABORATORY FOR INDUSTRY  NATIONAL CONSUMER INFORMATION CENTER  NATIONAL CONSUMER INFORMATION CENTER  NATIONAL CONSUMER INFORMATION CENTER  NATIONAL FOOD RESERCH INSTITUTE  NATIONAL FOOD RESERCH INSTITUTE  NATIONAL FOOD RESERCH INSTITUTE  NATIONAL HOKKAIDO FOREST TREE BREEDING STATION  NATIONAL HOKKAIDO FOREST TREE BREEDING STATION  NATIONAL INSTITUTE FOR ENVIRONMENTAL STUDIES  NATIONAL INSTITUTE FOR LEPROSY REEARCH	PAGE NO.
JAPAN ATOMIC ENERGY RESEARCH INSTITUTE	65
JAPAN ELECTRIC METERS INSPECTION CORPORATION	66
JAPAN HOUSING CORPORATION GENERAL RESEARCH LABORATORY	76
JAPAN MARINE SCIENCE AND TECHNOLOGY CENTER	72
JAPAN NUCLEAR SHIP DEVELOPMENT AGENCY	73
JAPAN SEA REGIONAL FISHERIES RESEARCH LABORATORY	40
KANAYA TEA STOCK SEED FARM	31
KANSAI FOREST TREE BREEDING STATION	33
KANTO FOREST TREE BREEDING INSTITUTE	33
KOBE PLANT PROTECTION STATION	28
KOBE SILK CONDITIONING HOUSE	27
KUMAMOTO LIVESTOCK BREEDING STATION	38
KYUSHU AGRICULTURAL EXPERIMENT STATION	22
KYUSHU FOREST TREE BREEDING STATION	34
MAGNETIC OBSERVATORY	52
MARITIME SAFETY AGENCY RESEARCH CENTER	54
MECHANICAL ENGINEERING LABORATORY	42
METEOROLOGICAL COLLEGE	56
METEOROLOGICAL INSTRUMENT PLANT	56
METEOROLOGICAL RESEARCH INSTITUTE	5 5
MIYAZAKI LIVESTOCK BREEDING STATION	38
MOJI PLANT PROTECTION STATION	28
NHK BROADCASTING SCIENCE RESEARCH LABORATORY	76
NHK TECHNICAL RESEARCH LABORATORIES	70
NAGANO NATIONAL LIVESTOCK BREEDING STATION	36
NANSEL REGIONAL FISHERIES RESEARCH LABORATORY	39
NARA TEA STOCK SEED FARM	32
NATIONAL AERUSPACE LABORATURY	5
NATIONAL CHEMICAL LABORATORY FOR THRUSTRY	14
NATIONAL CHEMICAL LABORATORY FOR INDUSTRY	40
NATIONAL CONSUMER INFORMATION CENTER	7
NATIONAL DEFENSE CULLEGE	35
NATIONAL COASSIAND DESCADEN THETTE	2 ) 1 7
NATIONAL BRASSLAND RESEARCH INSTITUTE	77
NATIONAL HORNAIDO FORESI IREE DREEDING STATION	32 30
NATIONAL INSTITUTE FOR ENVIRONMENTAL STUDIES	4
NATIONAL INSTITUTE FOR LEPROSY REEARCH	13
NATIONAL INSTITUTE FOR RESEARCH IN INORGANIC METALS	8
NATIONAL INSTITUTE OF AGRICULTURAL SCIENCE	16
NATIONAL INSTITUTE OF ANIMAL HUSBANDRY	17
NATIONAL INSTITUTE OF ANIMAL HEALTH	24
NATIONAL INSTITUTE OF HEALTH	12
NATIONAL INSTITUTE OF HOSPITAL ADMINISTRATION	13
NATIONAL INSTITUTE OF HYGIENIC SCIENCES	15
NATIONAL INSTITUTE OF INDUSTRIAL HEALTH	59
NATIONAL INSTITUTE OF MENTAL HEALTH	12
NATIONAL INSTITUTE OF NUTRITION	12
NATIONAL INSTITUTE OF RADIOLOGICAL SCIENCE	6

INSTITUTE  NATIONAL INSTITUTE OF RESOURCES NATIONAL INSTITUTE OF VOCATIONAL RESEARCH NATIONAL KAGOSHIMA SUGARCANE FOUNDATION SEED FARM NATIONAL RESEARCH CENTER FOR DISASTER PREVENTION NATIONAL RESEARCH INSTITUTE OF POLICE SCIENCE NATIONAL RESEARCH INSTITUTE OF POLICE SCIENCE NATIONAL RESEARCH INSTITUTE OF BREWING NATIONAL RESEARCH INSTITUTE OF BREWING NATIONAL RESEARCH INSTITUTE OF BREWING NATIONAL RESEARCH INSTITUTE OF AGRICULTURAL ENGINEERING NATIONAL RESEARCH INSTITUTE OF AGRICULTURAL ECONOMICS NATIONAL RESEARCH INSTITUTE FOR POLLUTION AND RESOURCES NATIONAL RESEARCH LABORATORY OF METROLOGY NATIONAL SPACE DEVELOPMENT AGENCY OF JAPAN NATIONAL SPACE DEVELOPMENT AGENCY OF JAPAN NATIONAL VETERINARY ASSAY LABORATORY OHU NATIONAL LIVESTOCK BREEDING STATION OCEAN FISHERIES RESEARCH LABORATORY OHU NATIONAL LIVESTOCK BREEDING STATION OKAZAKI NATIONAL POULTRY BREEDING STATION PEARL RESEARCH LABORATORY POWER REACTOR AND NUCLEAR FUEL DEVELOPMENT CORPORATION PEARL RESEARCH LABORATORY POWER REACTOR AND NUCLEAR FUEL DEVELOPMENT CORPORATION PUBLIC WORKS RESEARCH INSTITUTE RAILWAY TECHNICAL RESEARCH INSTITUTE RAILWAY TECHNICAL RESEARCH INSTITUTE REARCH INSTITUTE OF CAPITAL FORMATION RESEARCH INSTITUTE OF INDUSTRIAL SAFETY RESEARCH INSTITUTE OF POLYMERS AND TEXTILES RESEARCH INSTITUTE OF PRINTING BUREAU RESEARCH AND TRAINING INSTITUTE SEIKAI REGIONAL FISHERIES RESEARCH LABORATORY SEISMOLOGICAL OBSERVATORY, JAPAN METEOROLOGICAL AGENCY SEISMOLOGICAL OBSERVATORY OF OUT OF OU	PAGE NO.
NATIONAL INSTITUTE OF RESOURCES	6
NATIONAL INSTITUTE OF VOCATIONAL RESEARCH	76
NATIONAL KAGOSHIMA SUGARCANE FOUNDATION SEED FARM	31
NATIONAL RESEARCH CENTER FOR DISASTER PREVENTION	7
NATIONAL RESEARCH INSTITUTE OF POLICE SCIENCE	1
NATIONAL RESEARCH INSTITUTE FOR METALS	5
NATIONAL RESEARCH INSTITUTE OF BREWING	10
NATIONAL RESEARCH INSTITUTE OF TEA	19
NATIONAL RESEARCH INSTITUTE OF AGRICULTURAL ENGINEERING	19
NATIONAL RESEARCH INSTITUTE OF AGRICULTURAL ECONOMICS	23
NATIONAL RESEARCH INSTITUTE FOR POLITION AND RESOURCES	46
NATIONAL RESEARCH LABORATORY OF METROLOGY	42
NATIONAL SPACE DEVELOPMENT AGENCY OF JAPAN	67
NATIONAL VETERINARY ASSAY LARORATORY	27
NITERADII NATIONAL LIVESTOCK REFERING STATION	3.4
OCEAN FISHEDIES DESEADON LARODATORY	41
OUL NATIONAL LIVESTOCK REFERENCE STATION	35
OKAZAKI MATIONAL DOLLITOV PREEDING STATION	3 <i>7</i> 37
DEADL DESCADON LABODATODY	41
PART AND HARROID DESEARCH INSTITUTE	52
POWED DEACTOR AND NICLEAR FILE DEVELOPMENT CORPORATION	65
PHRITE WARRS DESCRIPED INSTITUTE	61
PANTO DESEARCH INDITIONS	5.8
DATIMAY LADAD CATENCE DEFADAL INSTITUTE	7.6
DATIMAY TECHNICAL DECEADON INSTITUTE	68
DEFADOR INSTITUTE FOR DOLVMERS AND TEXTILES	43
DECEMBEL INSTITUTE OF CADITAL ENDMATION	75
DESCRIPTION OF THE PROPERTY	50
DESERVED INSTITUTE OF DETAITING DUDEAU	10
DESEARCH INSTITUTE OF FRINTING BOKERO	9
SETERAL REGIONAL ETCHERTES RESEARCH LARORATORY	۸ń
SEISMOLOGICAL ORSERVATORY LADAM METEOROLOGICAL AGENCY	53
SEDICHOLOGICAL OBSERVATORI, SAFAN METEOROLOGICAL AGENCI	23
SERICULIORAL EXPERIMENT STATION SERICULIORAL EXPEDIMENT STATION	22
CUID DECEADOU INCTITUTE	51
SHIPAKAWA NATIONAL LIVESTOCK RECENING STATION	36
SHIDTRESHT DOTATO FOUNDATION STOCK SEED FARM	29
TECHNICAL DESEADON AND DEVELOPMENT INSTITUTE	2
TECHNOLOGY RESEARCH CENTER	75
THE INSTITUTE OF PHYSICAL AND CHEMICAL RESEARCH	69
THE JAPAN TOBACCO AND SALT PUBLIC CORPORATION	71
THE LABORATORY OF NIHON DORO KODAN	74
THE MEDICAL LABORATORY, HEALTH DIVISION	57
THE SHIPBUILDING RESEARCH CENTER, OIL SPILL PREVENTION INSTITUT	
THE SOCIAL DEVELOPMENT RESEARCH INSTITUTE	77
TOHOKU FOREST TREE BREEDING INSTITUTE	33
TOHOKU NATIONAL AGRICULTURAL EXPERIMENT STATION	20
TOHOKU REGIONAL FISHERIES RESEARCH LABORATORY	39
TOKACHI NATIONAL LIVESTOCK BREEDING STATION	34
TORROLL WITZOWNE EXTENSION DREEDING OFFICE	

INSTITUTE	PAGE NO.
TOKACHI POTATO FOUNDATION STOCK SEED FARM	30
TOKAI REGIONAL FISHERIES RESEARCH LABORATORY	39
TOTTORI LIVESTOCK BREEDING STATION	37
TRAFFIC SAFETY AND NUISANCE RESEARCH INSTITUTE	52
TROPICAL AGRICULTURE RESEARCH CENTER	25
TSUMAGOI POTATO FOUNDATION STOCK SEED FARM	30
UNZEN POTATO FOUNDATION STOCK SEED FARM	31
VEGETABLE AND ORNAMENTAL CROPS RESEARCH STATION	18
WATER RESOUCES DEVELOPMENT PUBLIC CORPORATION LABORATORY	77
YATSUGATAKE POTATO FOUNDATION STOCK SEED FARM	30
YOKOHAMA PLANT PROTECTION STATION	28
YOKOHAMA SILK CONDITIONING HOUSE	27

\*U.S. GOVERNMENT PRINTING OFFICE: 1981 0-723-197/603

